

January 16, 1962

La Plata Gathering System, Inc.
P.O. Box 728
Farmington, New Mexico

Attn: Mr. C. Beeson Neal

Dear Sir:

Your correction of acreage dedication to the N $\frac{1}{4}$ of Section 27, Township 32N, Range 6W for your SJU 32-5 # 1-27 Dakota Gas Well is hereby approved.

As the Dakota Spacing Order does not specify that a well be drilled in any particular Quarter Section, your second well maybe drilled in the Southwest quarter of Section 27 without special approval.

Yours very truly,

Emery C. Arnold
Supervisor, Dist. #3

ECA/bj
cc: File

El Paso Natural Gas Company

El Paso, Texas

May 11, 1962

New Mexico Oil Conservation Commission
Post Office Box 671
Santa Fe, New Mexico

Re: Proposed Mesaverde-Bakota Dual Well
SE/4 Sec. 27, T-28-N, R-6-W
Rio Arriba County, New Mexico

Gentlemen:

We enclose a copy of a letter from La Plata Gathering System, Inc. dated April 26, 1962, wherein they request El Paso Natural Gas Company's approval of an unorthodox location on the captioned well.

This unorthodox location meets with El Paso Natural Gas Company's approval and such approval is noted on the enclosed letter.

Very truly yours,

Original Signed By
CHARLES T. RICHARDSON
Charles T. Richardson
Area Coordinator
Land Department

CTR:JBB:js
SJ 28-5, S.O.

cc/attachments:

New Mexico Oil Conservation Commission
1000 Brans Road
Albuquerque, New Mexico

La Plata Gathering System, Inc.
1940 Mercantile Dallas Building
Dallas 1, Texas
Attention: Mr. Walter M. Kilgo

El Paso Natural Gas Company
P. O. Box 990
Farmington, New Mexico
Attention: Mr. Harry Gevertz



C O P Y

1996-1997 Annual Report

卷之三

卷之三

1144 1944-1945-1946-1947-1948
3-4-A, A-33-T, T8 .05 & 122
W.M. mixed with K.O. Alkaline
Copper, 1948

10001-000

guaranteed shift as merit record is to 1,000 & previous as
best 12 quarters yet needed \$801.00 right now. until, maybe
only as portion of a budget as to developer's gas company's
flew assistance

aaG Ierushalayim haShalem al ha-gevulot haYisraelitot v'haRabbim
beinolonei emet ba-besem et leivorecha nora' shei levorecha e'la'asot

2010-2011 SYM

Wang Jing Si night 0

CHARLES T. RICHARDSON
Charles T. Richardson
Attn: Correspondence

卷之三

CONTINUATION

1000 Pines Road
Abercrombie, New Mexico
111 Geronimo Canyon
and the Geronimo Canyon

...and, as far as I can see, it's all
gratified in this statement that
you've got to be a good man.

UNIVERSITY OF TORONTO LIBRARY - 14
ONE HUNDRED AND FORTY-FIVE
DOVER WOODS GARDEN



April 20, 1962

El Paso Natural Gas Company
Post Office Box 791
Farmington, New Mexico

Attention: Mr. Harry Corvera

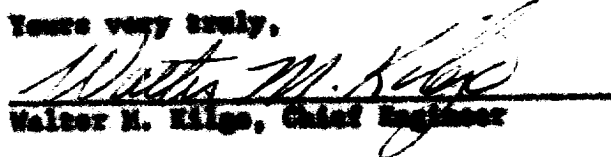
Subject:

J. Glenn Turner has applied to the New Mexico Oil Conservation Commission for administrative approval for the dual completion in the Basin Butte and Blanca reservoirs and for an unorthodox well location in the Blanca reservoir for the proposed San Juan 32-5 Unit well No. 2-27. This well is to be drilled at a location 265 feet from the South line and 1045 feet from the East line, Section 27, Township 32 North, Range 6 West, Rio Arriba County, New Mexico.

The North Half of Section 27, Township 32 North, Range 6 West is dedicated to the San Juan 32-5 Unit well No. 1-27. It is proposed to drill the San Juan 32-5 Unit well No. 2-27 in the SW/4 of Section 27 and dedicate the South Half of the section to the well. This results in the Henequen location being off the pattern which requires wells in the Blanca reservoir Field to be drilled in the Northeast or Southwest Quarters of the section. All of the South Half of Section 27 lies below an elevation of 6100 feet and will be inundated or be subject to inundation by the waters of the Navajo Reservoir, with the exception of parts of the Southeast Quarter of Section 27. It is therefore impossible to drill a Henequen well in the SW/4 of Section 27 without an unreasonable expenditure of money to prepare the wellsite.

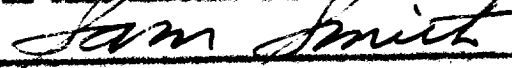
If you have no objection to the proposed dual completion and unorthodox location of the San Juan 32-5 Unit well No. 2-27, please indicate your approval by signing and returning one copy of this letter to the New Mexico Oil Conservation Commission, Post Office Box 791, Santa Fe, New Mexico; one copy to the New Mexico Oil Conservation Commission, 1000 Benson Road, Aztec, New Mexico; and one copy to the undersigned. For your convenience, addressed envelopes are enclosed as well as "Application for Dual Completion", Diagrammatic Sketch of Dual Completion, plot showing proposed location of dual completion and surveyors plot showing the topographic conditions.

Yours very truly,


Walter M. Kilgore, Chief Engineer

APPROVAL RECOMMENDED:

EL PASO NATURAL GAS COMPANY


Sam Smith

DATE 5-8-62

SÆR GE litgå

Wanted and I wanted one? It
off and nothing goes
outside well, nothing goes

2019-2020 YEAR IN REVIEW

Page 30

seisverrenen. HU enkel valt niet op hellingen en voorstijl moet zijn. In
hetzelfde lage gebied liggen verschillende zandgronden die niet kunnen
leiden tot wateroverspoeling en wel kunnen leiden tot overstroming van de rivier.
Deze verschillende gronden zijn niet goed gedifferentieerd en worden hier
als een enkele laag beschouwd. De verschillende bodems zijn niet goed
ontwikkeld en de verschillende bodems zijn niet goed ontwikkeld en worden hier
als een enkele laag beschouwd. De verschillende bodems zijn niet goed ontwikkeld en worden hier
als een enkele laag beschouwd.

but that cannot be done by any other method than by the use of a large number of small pieces of wood which are easily secured to the frame. The frame is made of thin strips of wood, about 1/8 inch wide, and is fastened to the top of the box with small wooden pins. The frame is held in place by a piece of leather or cloth which is wrapped around the top of the box and tied with a knot. This is done to prevent the frame from falling off the top of the box. The frame is then covered with a layer of fine sand, which is used to hold the pieces of wood in place. The sand is packed tightly around the frame, and the top of the box is sealed with a layer of wax. The box is then placed in a dark, cool place, where it will remain for several days. After this time, the wax will have hardened, and the box will be ready for use.

www.yes24.com

1900-1901 2010-2011 2011-2012

CHAMBERLAIN LAW OFFICES

THE 2000 BAD JAHNIGER GOLF DAY

57