

In reply refer to:
Unit Division

January 20, 1960

Case No.

C
O
P
Y

Mr. John H. Thompson
Pan American Petroleum Corporation
Lubbock, Texas

Re: Martin Ranch Unit
Chaves and DeBaca Counties,
New Mexico

Dear Mr. Thompson:

You will recall our conversation in regard to the Martin Ranch Unit and the fact it had not received approval by the United States Geological Survey.

May we please have written notification from Pan American as to the disposition of this Unit Agreement.

Very truly yours,
MURRAY E. MORGAN
Commissioner of Public Lands

BY:
Ted Bilberry, Supervisor
Oil and Gas Division

MEM/MMR/m

cc:

USGS- Roswell
OCC- Santa Fe

MAIL OFFICE OCC
1530 JUN 23 AM 9:23

In reply refer to:
Unit Division

June 23, 1959

Pan American Petroleum Corporation
Lubbock, Texas

Re: Martin Ranch Unit
Chaves and De Baca Counties
New Mexico

ATTENTION: Mr. John H. Thompson

Gentlemen:

We are enclosing eight certificates of approval for the Martin Ranch Unit, Chaves and De Baca Counties, New Mexico. This unit was approved June 23 by the Commissioner of Public Lands, subject to like approval by the United States Geological Survey.

This office requires a conformed copy upon approval by the United States Geological Survey. We also require copies of all well reports.

We are also enclosing Official Receipt No. 729F, in the amount of \$275.00, which covers the filing fee.

Very truly yours,
MURRAY E. MORGAN
Commissioner of Public Land

BY:
Ted Bilberry, Supervisor
Oil and Gas Division

MEM/MMR/m

cc:

OCC- Santa Fe
USGS- Roswell

C
O
P
Y

MINING OFFICE OCC

FEB 24 1959

In reply refer to:
Unit Division

February 24, 1959

1650

C
O
P
Y

Pan American Petroleum Corporation
Oil and Gas Building
Fort Worth, Texas

Re: Proposed Martin Ranch Unit
Chaves and DeBaca Counties,
New Mexico

Gentlemen:

We wish to advise you that our Attorney Mr. Oscar Jordan, has approved as to form and content the proposed Martin Ranch Unit Agreement.

Very truly yours,
MURRAY E. MORGAN
Commissioner of Public Lands

BY:
Ted Bilberry, Supervisor
Oil and Gas Division

MEM/MMR/m

cc:

OCC- Santa Fe