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PAN AMERICAN PETROLEUM CORPORATION

Post Office Box 68
Hobbs, New Mexico

July 30, 1968

*Cancel
CTB-142*

File: VES-309-400 x 541.113
Subject: Cancellation of:
Administrative Order CTB-142
Commingling of Production
Myers "A" Federal Lease
Langlie Mattix Oil Pool
Lea County, New Mexico

New Mexico Oil Conservation Commission
P. O. Box 2038
Santa Fe, New Mexico 87501

Gentlemen:

Effective August 1, 1968, the Myers "A" Federal Lease Tracts covered by Administrative Order CTB-142 is to become unitized and shall be known as CORTLAND MYERS UNIT as in accordance with Orders R-3434 and R-3435, dated June 13, 1968.

By this unit formation, the necessity of a commingling order is no longer required, and the order should be cancelled.

Yours very truly,



V. E. Staley
Area Superintendent

RRY/jc

cc: New Mexico Oil Conservation Commission
P. O. Box 1930
Hobbs, New Mexico 88240

1968 JUL 31 11:11

OIL CONSERVATION COMMISSION

P. O. BOX 2088

SANTA FE, NEW MEXICO

March 1, 1965

C
O
P
Y
Pan American Petroleum Corporation
P. O. Box 68
Hobbs, New Mexico

Attention: Mr. V. E. Staley

Administrative Order CTB-142

Gentlemen:

Reference is made to your application dated February 24, 1965, for administrative approval of an exception to Rule 309-A of the Commission Rules and Regulations to permit the commingling of oil and gas produced from the Langlie-Mattix Pool on your Cortland Myers "A" Tract I and your Cortland Myers "A" Tract II Leases in Sections 15 and 22, Township 24 South, Range 37 East, Lea County, New Mexico. It is our understanding that each of these leases has a common working interest and that the royalty interest is also common throughout, and that you therefore propose to allocate the production to each of the leases on the basis of periodic well tests.

Under the authority granted me pursuant to Rule 309-B, you are hereby authorized to commingle the above-described production as proposed, subject to the provisions of the Commission "Manual for the Installation and Operation of Commingling Facilities."

Very truly yours,

A. L. Porter, Jr.
Secretary-Director

ALP:DSN:sg

cc: Oil Conservation Commission (with enclosure) - Hobbs
Oil & Gas Engineering Committee - Hobbs
United States Geological Survey - Roswell

COMMISSION FOR THE EVALUATION OF THE

1987-1988

DATA REVIEW METHOD

The data review method is a systematic process of examining and evaluating data to ensure its accuracy, reliability, and validity. This process involves several key steps, including data collection, data cleaning, data analysis, and data reporting. The goal of the data review method is to identify and correct errors, omissions, and inconsistencies in the data, thereby improving the quality and integrity of the information used for decision-making.

The data review process begins with the identification of the data sources and the collection of the data. Once the data is collected, it is then cleaned and prepared for analysis. This involves removing any duplicate or irrelevant data, as well as correcting any errors or inconsistencies. The cleaned data is then analyzed to identify any trends, patterns, or anomalies. Finally, the results of the analysis are reported in a clear and concise manner, providing a comprehensive overview of the data and its implications.

The data review method is a critical component of any data-driven organization. It ensures that the data used for decision-making is accurate and reliable, thereby reducing the risk of errors and improving the overall quality of the organization's operations. By following a systematic data review process, organizations can ensure that their data is always up-to-date and accurate, allowing them to make informed decisions and achieve their goals.

PAN AMERICAN PETROLEUM CORPORATION

Post Office Box 68
Hobbs, New Mexico

February 24, 1965

File: VSS-50-400x541.113

Subject: Commingling of Production
Cortland Myers "A" Tracts I & II
Langlie Mattix Field
Lea County, New Mexico

Mr. A. L. Foster, Jr. (3)
Secretary-Director
New Mexico Oil Conservation Commission
Post Office Box 871
Santa Fe, New Mexico

Dear Sir:

Pan American Petroleum Corporation hereby submits application for the commingling of the Langlie Mattix pool oil production from the Cortland Myers "A" Tract I, Wells 2 and 3, with that from Cortland Myers "A" Tract II, Wells 1, 3 and 4.

In support of our request for exemption without notice and hearing to Rule 109-A, to permit the commingling of commonly owned production from two or more leases producing from the same common source of supply without separate measurement, the following is submitted.

1. Ownership of Langlie Mattix oil production from the Cortland Myers "A" Tract I is identical with that of the Cortland Myers "A" Tract II.
2. Adequate testing facilities shall be installed to permit determination of the producing capacity of each well on each lease once each month.
3. A copy of the letter approving the subject commingling from the United States Geological Survey is attached.
4. Plans of the leases showing the location of wells and the formation in which they are completed are attached.
5. Schematic diagram of the installation located in the SE/4 of SE/4, Section 22, Township 24 South, Range 37 East, Lea County, New Mexico, is attached.

Mr. A. L. Porter, Jr.

February 24, 1965

Page 2

6. All parties owning an interest in the leases and the purchaser of the commingled production have been notified by certified mail of our intent to commingle production.

Yours very truly,

Original signed by:

V. E. STALEY

V. E. Staley

Area Superintendent

Attest:

MAILING LIST

United States Geological Survey
Post Office Box 1833
Hobbs, New Mexico

Sinclair Crude Oil Company
Sinclair Building
Independence, Kansas

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

P. O. Box 6721
Roswell, New Mexico

January 29, 1958

Pan American Petroleum Corporation
P. O. Box 899
Roswell, New Mexico

Attention: Mr. C. L. Kelley
District Superintendent

Gentlemen:

Reference is made to your letter dated December 20, 1957 (your file H-664-400), regarding the accounting for production from wells 1, 3 and 4 under exchange lease N.M. 036249 and wells 2 and 5 under lease L.C. 032450(a), all in sec. 22, T. 24 S., R. 37 E., Langlie-Mattix Pool, Lea County, New Mexico. All five wells which originally were under Lease L.C. 032450(a), are produced into one tank battery and casinghead gas is sold through one meter.

Approval is hereby granted to continue to commingle the production and to allocate the oil and casinghead gas production in accordance with the method proposed in your letter. The approval is applicable only to wells 1 through 5 and only for such time that they remain oil wells in Langlie-Mattix Pool. We reserve the right to revoke this approval at any time we consider such action to be warranted.

Very truly yours,

/s/ John A. Anderson

JOHN A. ANDERSON
Regional Oil and Gas Supervisor

R-37-E

15

South Mattix Unit
Boundary

T
24
S

LEGEND

-  Fowler (Ellenburger)
-  Fowler Tubb-Gas
-  Fowler Blinbry
-  Fowler Paddock-Gas
-  Langlie Mattix
-  Langlie Mattix Gas

USA Cortland Meyers "A"
TRACT I
NM 036249

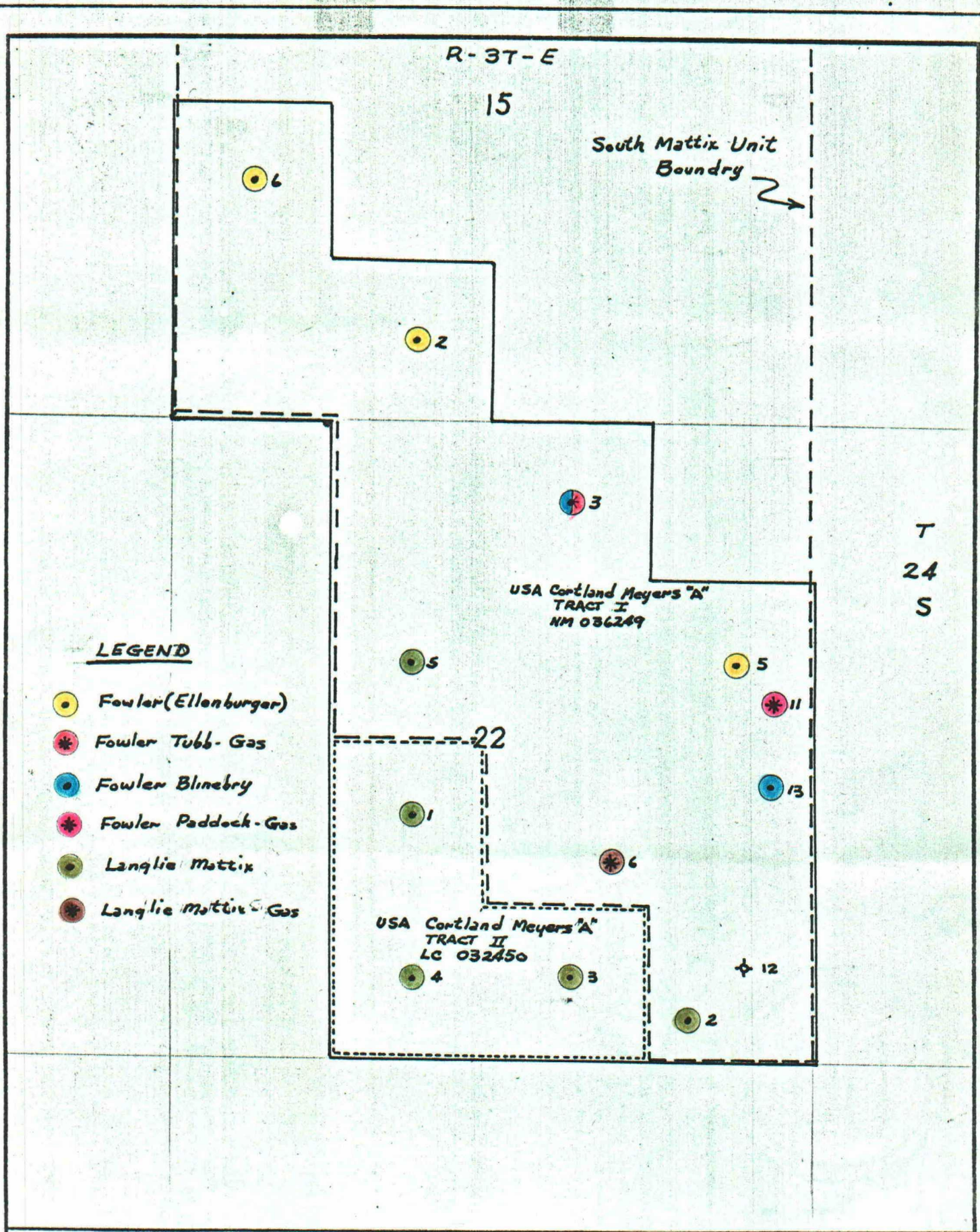
USA Cortland Meyers "A"
TRACT II
LC 032450

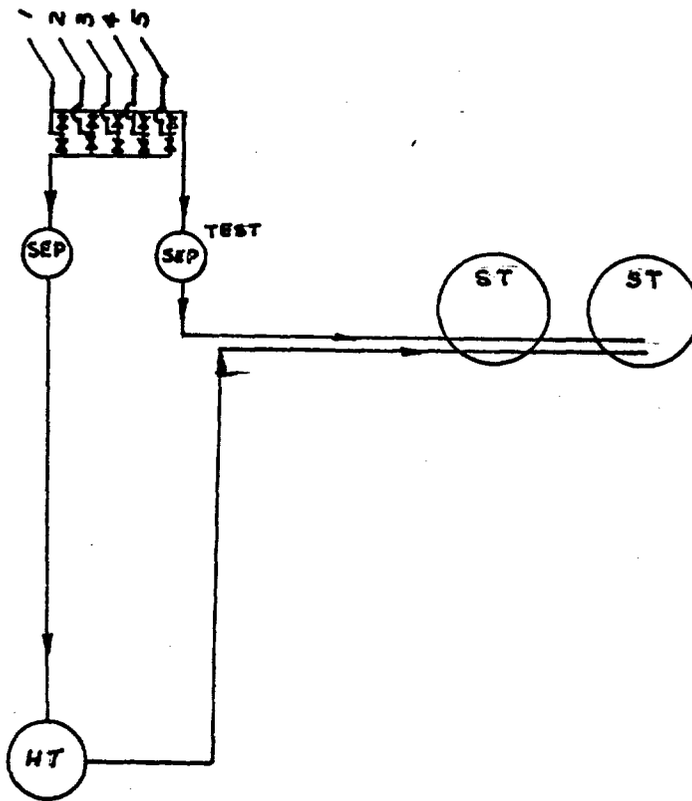
PAN AMERICAN PETROLEUM CORPORATION

SCALE: 1" = 1000'

USA CORTLAND MEYERS "A" TRACT I & II LEASES

DRG.
NO.





PAN AMERICAN PETROLEUM CORPORATION

Proposed Commingling Facility - Cortland Meyers "A" Tracts I & II
Located SE 1/4 of SE 1/4, Sec 22, T-2A-S, R-37-E, Lea County, New Mexico

SCALE: 0.5" = 1'-0"

DRG. NO.