

MAGNOLIA PETROLEUM COMPANY

A SOCONY-VACUUM COMPANY

P. O. Box 727
Kermit, Texas
September 28, 1953



New Mexico Oil Conservation Commission
Santa Fe, New Mexico

Re: Request for Dual Completion Permit

Gentlemen:

Magnolia Petroleum Company hereby files application for permission to dually complete its Brunson Argo No. 6, SW/4, NW/4, Section 10, T-22-S, R-37-E, Blinbry & Tubb Fields, Lea County, New Mexico.

As required by New Mexico Oil Conservation Commission's Rule No. 112-A we attach hereto the following data:

1. Plat showing location of wells on applicant's lease and offset wells on offset leases.
2. Material facts of supply sources.
3. Diagrammatic sketch of manner and method of completion.

It is respectfully requested that the Commission grant Magnolia Petroleum Company permission to dually complete its Brunson Argo No. 6 well.

Yours very truly,

MAGNOLIA PETROLEUM COMPANY

A handwritten signature in cursive script that reads "W. A. Daniel".

W. A. Daniel
District Petroleum Engineer

WAD:bj

Attachment

cc: NMOCC - Hobbs
Offset Operators

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt.$$

It is shown that the function $f(x)$ is continuous and differentiable on the interval $(-\infty, \infty)$.

2. The second part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt.$$

It is shown that the function $f(x)$ is continuous and differentiable on the interval $(-\infty, \infty)$.

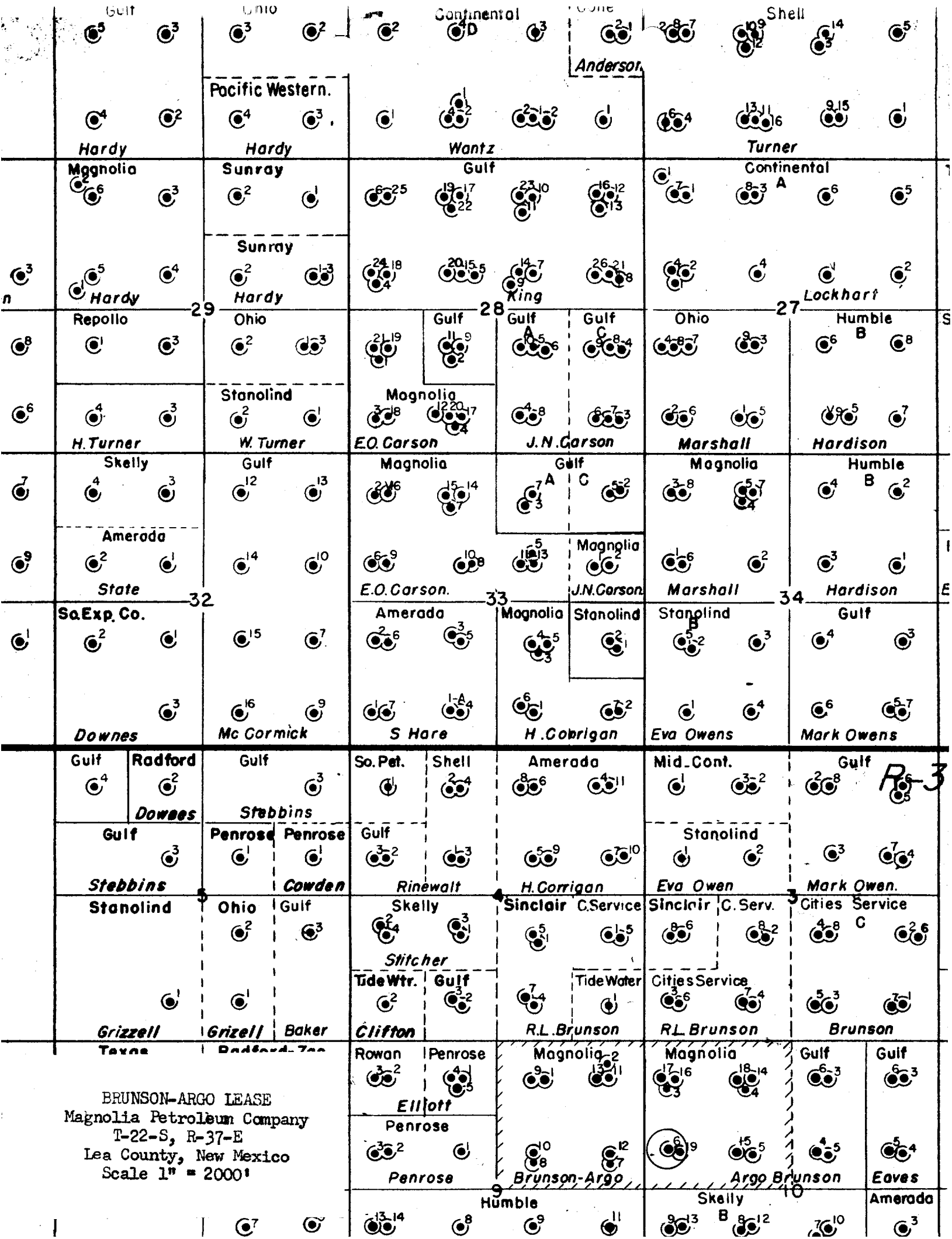
3. The third part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt.$$

It is shown that the function $f(x)$ is continuous and differentiable on the interval $(-\infty, \infty)$.

4. The fourth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x \frac{1}{1+t^2} dt.$$





MAGNOLIA PETROLEUM COMPANY
Brunson Argo No. 6
Eunice Area

Depth - - - - - T. D.: 6570'
P.B.T.D.: 6515'

Casing - - - - - 5" - 6570'

Completion - - - - - Drinkard
Perf.: 6466 - 94'

Blinebry - - - - - Top - 5420'

Tubb - - - - - Top - 5995'

Proposed Work - - - - - 1. Set Baker Bridge Plug 6440' with
3 sks. cement on top.

2. Perforate Tubb: 6066-72', 6084-93'
6118-35'.

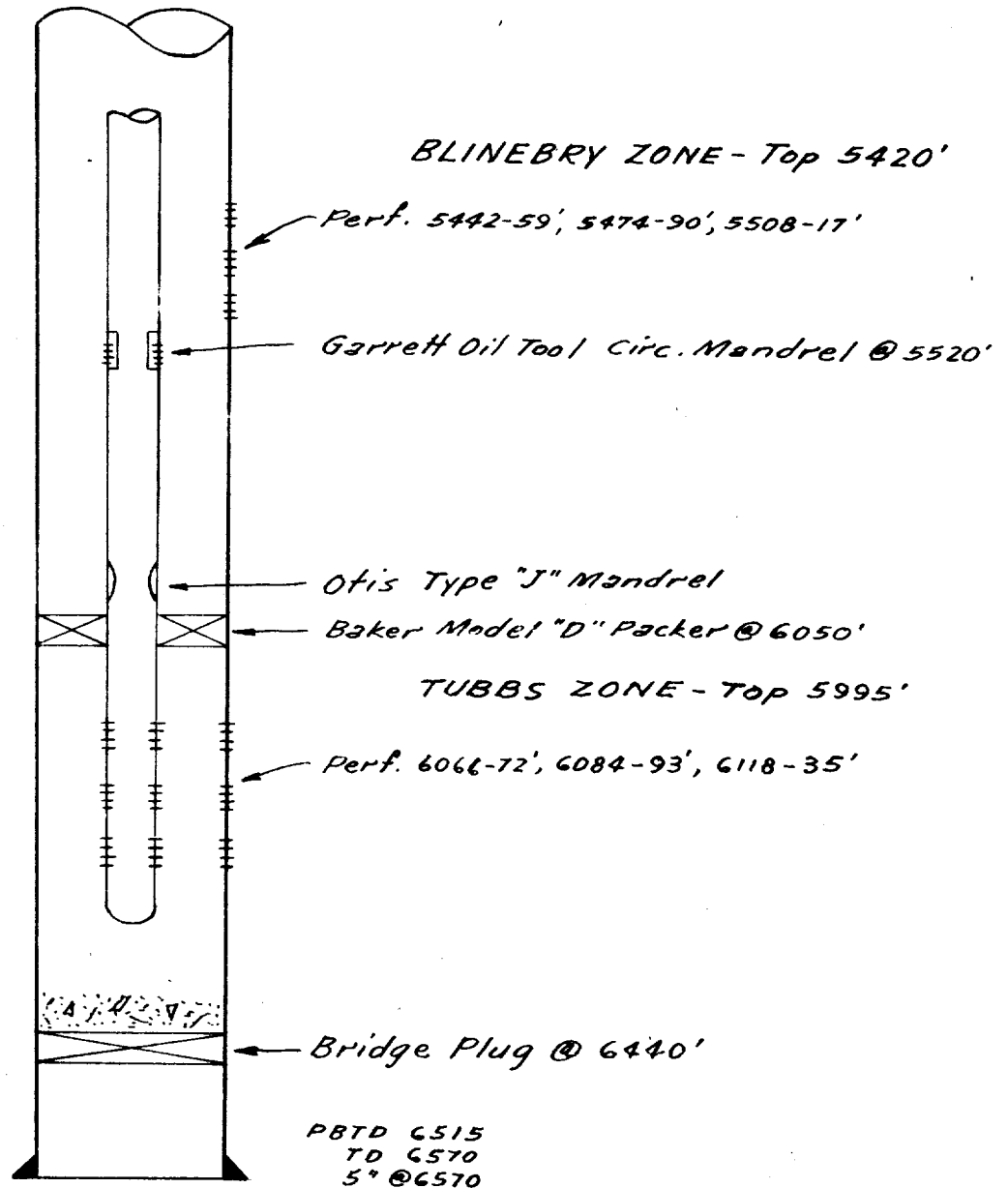
3. Set Baker Model "D" Packer: 6050'

4. Perforate Blinebry: 5442-59',
5474-90', 5508-17'.

5. Run tubing with GOT circulating
Mandrel at 5520'.

6. Acidize each zone with 2500 gal. acid.

BRUNSON-ARGO #6
GAS WELL
DUAL COMPLETION



MAGNOLIA PETROLEUM COMPANY

A SOCONY-VACUUM COMPANY

P. O. Box 727
Kermit, Texas

Cities Service Oil Company
Drawer "Q"
Hobbs, New Mexico

N. G. Penrose, Inc.
1815 Fair Building
Fort Worth 2, Texas

Gulf Oil Corporation
Box 1667
Hobbs, New Mexico

Skelly Oil Company
Eunice,
New Mexico

Humble Oil & Refining Company
Box 1546
Hobbs, New Mexico

Tidewater Associated Oil Company
Drawer "KK"
Hobbs, New Mexico

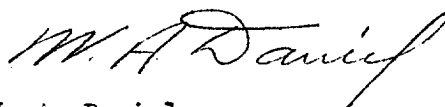
Re: Application to New Mexico Oil
Conservation Commission for Dual
Completion Permit

Gentlemen:

Magnolia Petroleum Company has applied to the New Mexico Oil Conservation Commission for permission to dually complete its Brunson Argo No. 6, Blinbry & Tubb Fields, Lea County, New Mexico. Attached for your information is a copy of the formal application.

Yours very truly,

MAGNOLIA PETROLEUM COMPANY



W. A. Daniel
District Petroleum Engineer

WAD:bj

Attachment

cc: New Mexico Oil Conservation Commission

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