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1956 MAR 25 AM 8:55

PETROLEUM AND ITS PRODUCTS

## GULF OIL CORPORATION

P. O. DRAWER 1290 · FORT WORTH, TEXAS

AM 7:27

March 19, 1956

FORT WORTH  
PRODUCTION DIVISIONNSP-26  
4/25/56

Re: Application for 280-acre Non-  
Standard Gas Proration Unit,  
Eument Gas Pool, Comprising  
E/2 and SW/4 of NW/4 and NE/4  
of Section 19, T-19-S, R-37-E,  
Lea County, New Mexico

Oil Conservation Commission  
State of New Mexico  
Santa Fe, New Mexico

Gentlemen:

Gulf Oil Corporation hereby makes application for approval of a non-standard gas proration unit comprising E/2 and SW/4 of NW/4 and NE/4 of Section 19, T-19-S, R-37-E, Lea County, New Mexico, and in support thereof states the following facts:

- (1) Gulf Oil Corporation is the owner and operator of a 280-acre oil and gas lease known as the B. V. Culp "A" Lease, Lea County, New Mexico, as shown on the attached plat.
- (2) Gulf Oil Corporation proposes that the above described acreage be established as a non-standard 280-acre gas proration unit in exception to Rule 5(a) of Order R-520.
- (3) The B. V. Culp "A" Well No. 3 located 1,980 feet from the North line and 1,980 feet from the West line, Section 19, T-19-S, R-37-E, Lea County, New Mexico, was completed on February 14, 1956, as a gas-oil dual well. This well is in the Eument Gas Pool and the Eunice-Monument, Monument Oil Pool. The applicant proposes to use this well as the unit well.
- (4) The proposed non-standard gas proration unit will meet the requirements of Rule 5(b) of the Oil Conservation Commission Order No. R-520 as follows:
  - (a) Contiguous quarter-quarter sections will comprise the unit.
  - (b) The proposed unit lies wholly within a single governmental section.

hot 29 38614

Quar  
form.



GULF OIL CORPORATION PETROLEUM AND ITS PRODUCTS

## GULF OIL CORPORATION

PORT WORTH  
PRODUCTION DIVISIONP.O. DRAWER 150 · PORT WORTH, TEXAS  
MARCH 12, 1929

-no. 400-A-500 for advertising  
-no. 400-A-500 for advertising

GULF CORPORATION COMPANY  
GENERAL MANAGER  
DIRECTOR OF PUBLIC  
RELATIONS, etc., etc.

To Levee 1000 feet offshore oilfield 110 miles  
from Galveston to the Gulf coast of Texas and Louisiana along the  
coastal plain of the Galveston Bay area, 2-12-1, 2-13-1, 91 miles to Galveston  
and 10 miles to the coast of the Gulf of Mexico.

On March 12, 1929, we made our first trip to the  
oilfield in the Gulf of Mexico in the "A" class V. L. L. boat  
"Galveston" which was built at Galveston, Texas.

We were accompanied by our chief engineer, Mr. Jim  
Brown, who is a member of the American Petroleum Institute  
and has been with us since we started our operations.

We reached the oilfield at approximately 10:00 AM on  
March 12, 1929, and found the water to be very rough and choppy.  
The wind was blowing from the northwest at approximately  
30 miles per hour, and the waves were running up to 10 feet.  
The water was very cold, and we had to use all our strength  
to keep from drowning. However, we managed to get ashore  
without any difficulty, and we were able to start our work  
immediately.

After we had finished our work, we decided to go back to Galveston  
by boat. We took a small boat and started out at approximately  
10:30 AM. The weather was still very bad, and we had to  
use all our strength to keep from drowning.

We finally reached Galveston at approximately 11:30 AM, and  
we were very tired and hungry.

We had a meal at a restaurant in Galveston, and then  
we took a taxi back to the hotel where we were staying.

March 19, 1956

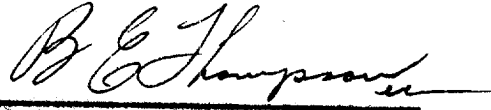
- (e) All acreage within the proposed unit may reasonably be presumed productive of gas.
- (d) The length or width of the proposed unit does not exceed 5,200 feet.
- (e) Gulf Oil Corporation is lessee and operator of the entire section of land as shown on the attached plat, and by copy of this letter of application, all operators within 1,500 feet of the proposed unit well are notified by registered mail of the intent of Gulf Oil Corporation to form the proposed non-standard gas proration unit. (See attached affidavit.)

In view of the existence of the facts herein stated and compliance with the provisions of Rule 5(b) of the Oil Conservation Commission's Order No. R-520, Gulf Oil Corporation requests that the Secretary of the Commission approve the above described non-standard gas proration unit.

Respectfully submitted,

GULF OIL CORPORATION

By:



B. G. Thompson  
Division Production Manager

cc: Registered Mail - Return Receipt Requested:

Continental Oil Company  
Box 427  
Hobbs, New Mexico

Shell Oil Company  
Box 1957  
Hobbs, New Mexico

Phillips Petroleum Company  
Box 2105  
Hobbs, New Mexico

The Texas Company  
Box 1270  
Midland, Texas

cc: Oil Conservation Commission  
P. O. Box 2045  
Hobbs, New Mexico  
Attn: Mr. A. L. Porter, Jr.

-məəəəə Կա ծառը ուղարկում է ՀԱ (c)  
. Այս լուսակցությունը ուղարկում է ՀԱ (d)

Դա պահ միշտ հաջող է և մինչ ու դարձնել (b)  
. Այս գույքը հաջող է և մինչ ու դարձնել (c)

մի լուսակցությունը առաջնային է ՀԱ (e)  
. Այս լուսակցությունը առաջնային է ՀԱ (f)  
. Այս լուսակցությունը առաջնային է ՀԱ (g)  
. Այս լուսակցությունը առաջնային է ՀԱ (h)  
. Այս լուսակցությունը առաջնային է ՀԱ (i)  
. Այս լուսակցությունը առաջնային է ՀԱ (j)

առաջնային լուսակցությունը առաջնային է ՀԱ (k)  
. Այս լուսակցությունը առաջնային է ՀԱ (l)  
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. Այս լուսակցությունը առաջնային է ՀԱ (v)  
. Այս լուսակցությունը առաջնային է ՀԱ (w)  
. Այս լուսակցությունը առաջնային է ՀԱ (x)  
. Այս լուսակցությունը առաջնային է ՀԱ (y)  
. Այս լուսակցությունը առաջնային է ՀԱ (z)

, իսկ այս վեցությունը

ՊՐԵՄԻՈ ՀԱ ՏՀՀ

ՀԱ ՏՀՀ  
. Այս լուսակցությունը առաջնային է ՀԱ (z)  
. Այս լուսակցությունը առաջնային է ՀԱ (z)

### Եղանակի ուղղությունը

: Ըստ այս լուսակցությունների՝ առաջնային է ՀԱ (z)

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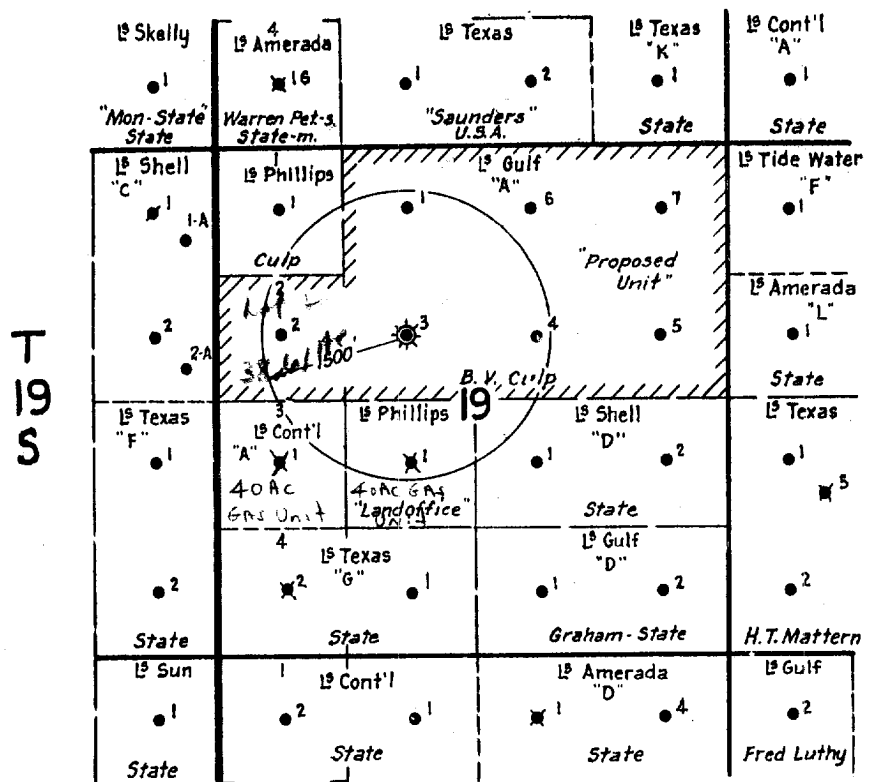
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R 37 E



GULF OIL CORPORATION  
FORT WORTH PRODUCTION DIVISION  
Scale 1" = 2,000'

Plat Accompanying Application for  
~~280-Acre Non-Standard Gas Unit~~  
277 (Eumont Gas Pool)

Gulf - B. V. Culp "A" Lease

STATE OF TEXAS

COUNTY OF TARRANT

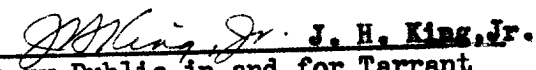
BEFORE ME, the undersigned authority, on this day personally appeared J. R. SHERMAN - Division Gas Engineer of the Fort Worth Production Division of Gulf Oil Corporation, who, after being by me duly sworn, upon his oath states that, to the best of his knowledge, the statements contained in the foregoing Application of Gulf Oil Corporation, dated March 19, 1956, are true and correct and that copies of such Application were duly deposited on March 21st, 1956, in the United States post office as registered mail, with all charges prepaid, addressed to each of the parties shown receiving carbon copies of such Application.



J. R. Sherman

J. R. SHERMAN

SUBSCRIBED AND SWORN to before me by the said J. R. Sherman this 21st day of March, 1956, to certify which witness my hand and seal of office.



J. H. King, Jr.  
Notary Public in and for Tarrant  
County, Texas

My Commission Expires:

June 1, 1957