

*sent with application  
Other sent with  
NSD-312  
on 1/23/57 due 2/2/57*

**GULF**  
PETROLEUM AND ITS PRODUCTS  
HOBBS OFFICE OCC

**GULF OIL CORPORATION**

1957 ~~1957~~ ~~1957~~  
P. O. DRAWER 1290 FORT WORTH 1, TEXAS

January 21, 1957

FORT WORTH  
PRODUCTION DIVISION

Re: Application for 80-Acre  
Non-Standard Gas Proration  
Unit, Tubb Gas Pool, Com-  
prising  $\frac{1}{2}$  of  $\frac{1}{4}$  of  
Section 5, T-22-S, R-37-E,  
Lea County, New Mexico.

Oil Conservation Commission  
State of New Mexico  
P. O. Box 571  
Santa Fe, New Mexico

Gentlemen:

Gulf Oil Corporation hereby makes application for approval  
of a non-standard gas proration unit comprising  $\frac{1}{2}$  of  $\frac{1}{4}$  of Section  
5, T-22-S, R-37-E, Lea County, New Mexico, and in support thereof  
states the following facts:

- (1) Gulf Oil Corporation is owner and operator of an  
oil and gas lease known as its Lee Stubbins "B"  
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  
80-acre gas proration unit in exemption to Rule  
5 (a) of Order R-586.
- (3) The Lee Stubbins "B" Well No. 3, located 660 feet  
from the North line and 460 feet from the East line  
of Section 5, T-22-S, R-37-E, Lea County, New Mexico  
was originally completed May 24, 1947, as an oil  
well in the Brinkard Oil Pool and was finally com-  
pleted January 8, 1957, as a gas well in the Tubb  
Gas 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-586 as follows:
  - (a) Contiguous quarter-quarter sections  
will comprise the unit.



HISTORIUM AND ITS PRODUCTS

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## GULF OIL CORPORATION

P.O. DRAWER 1340, BROWNSVILLE, TEXAS

JANUARY 25, 1951

PORT WORTH  
PRODUCTION DIVISION

Levees for protection for 80 miles  
from Brownsville to Port Worth  
are to be built in two sections  
each 40' high and 100' wide  
and 100' long.  
The first section will be built  
between the Rio Grande and the  
Gulf of Mexico at the  
boundary between Texas and  
Mexico.

GULF CORPORATION  
BROWNSVILLE, TEXAS  
P.O. Box 28  
BROWNSVILLE, TEXAS

Gulf Oil

Levees for protection against flooding  
will be built in two sections  
each 40' high and 100' wide  
and 100' long.  
The first section will be built  
between the Rio Grande and the  
Gulf of Mexico at the  
boundary between Texas and  
Mexico.

as to the size of the levee as follows:  
The first section will be built in two parts  
each 40' high and 100' wide  
and 100' long.  
The first part will be built  
between the Rio Grande and the  
Gulf of Mexico at the  
boundary between Texas and  
Mexico.

The second part will be built in two parts  
each 40' high and 100' wide  
and 100' long.  
The first part will be built  
between the Rio Grande and the  
Gulf of Mexico at the  
boundary between Texas and  
Mexico.

The third part will be built in two parts  
each 40' high and 100' wide  
and 100' long.  
The first part will be built  
between the Rio Grande and the  
Gulf of Mexico at the  
boundary between Texas and  
Mexico.

The fourth part will be built in two parts  
each 40' high and 100' wide  
and 100' long.  
The first part will be built  
between the Rio Grande and the  
Gulf of Mexico at the  
boundary between Texas and  
Mexico.

The fifth part will be built in two parts  
each 40' high and 100' wide  
and 100' long.  
The first part will be built  
between the Rio Grande and the  
Gulf of Mexico at the  
boundary between Texas and  
Mexico.