

*HHS OOC**NSP 317*

MAIN OFFICE OOC

PETROLEUM AND ITS PRODUCTS

1957 SEP 12 AM 8:05

## GULF OIL CORPORATION

P. O. DRAWER 1290 · FORT WORTH 1, TEXAS

September 18, 1957

FORT WORTH  
PRODUCTION DIVISION*See 10-70*

**Re: Application for 240-Acre Non-Standard Gas Proration Unit, Bumont Gas Pool, Comprising S/2 of SE/4 and SW/4 of Section 5, T-19-S, R-37-E, Lea County, New Mexico**

Oil Conservation Commission  
State of New Mexico  
P. O. Box 871  
Santa Fe, New Mexico

Gentlemen:

Gulf Oil Corporation hereby makes application for approval of a non-standard gas proration unit comprising S/2 of SE/4 and SW/4 of Section 5, T-19-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 J. R. Holt "C" 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 240-acre gas proration unit in exception to Rule 5 (a) of Order R-520.
- (3) The J. R. Holt "C" Well No. 1, located 1980 feet from the North line and 1980 feet from the East line of Section 5, T-19-S, R-37-E, Lea County, New Mexico, was completed September 2, 1957, as a gas well in the Bumont 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-520 as follows:
  - (a) Contiguous quarter-quarter sections will comprise the unit.
  - (b) The proposed unit lies wholly within a single governmental section.
  - (c) All acreage within the proposed unit may reasonably be presumed productive of gas.



## PETROLEUM AND ITS PRODUCTS

## GULF OF CORPORATION

P.O. DRAWER 1530 · FORT WORTH, TEXAS

1991, 31 Tezgatqəs

**PRODUCTION DIVISION  
FIRST WORTH**

unleashed multiple times  
cocktail well to start  
178 xcu .0 .4  
pallets were set aside

To investigate the acid setting value which satisfies the following  
soil test to 1/20 sec. and to 1/4 gals/100 cu. ft. soil among the brabant soils  
selected recently from all the soils tested well, yellow soil, L-82-1, S-81-1,  
L-81-1, yellow material and

ben llo as "lo rotarao her teave at oskatoqueo IAI liso (I)  
, paseo) sal, oaseo "O" jok. .L .L ati an oaseo oaseo say  
, Jala bedanida ati no oaseo as ,oskato vei

bedříkem voda, až jeho zelenou polovinou. Lépe vlny (S) až voda, když vlny až bedříkem od vodního

and north east GSI-1 detected, i.e. 11.6% rock, 3.3% sand, 2.2% silt, 2.0% clay and south east GSI-1 has sand which had algal mats, contained well rounded sand, -17.4%, -17.1% felsic and felsic sand at lower edge & 3.3% felsic sand wedge edge. Thus sand at 11.6% sand area is secondary sandstone and

such file will contain one instruction per row, and  
will consist of 110 rows (d) is said to be a simplex and  
is called an RPSL or TSPW configuration.

THE ECONOMIC AND CULTURAL REVIVAL OF THE  
PEOPLES OF ASIA AND AFRICA

\* simili quod nullum esse possumus nisi (a)  
potius intermixtum est.

the same remaining odd number sequence 1-6 (i.e., 1-2-3-4-5-6).