

# STATE LAND OFFICE

*Santa Fe, New Mexico*

E. S. WALKER  
COMMISSIONER OF PUBLIC LANDS



February 18, 1936

Gulf Oil Corporation  
P. O. Drawer 1298  
Fort Worth 1, Texas

Att: Mr. B. E. Thompson

Re: Oil Conservation Commission  
Administrative Order NEP-232

Gentlemen:

On the 18th day of February, 1936, the Oil Conservation Commission approved the above order for your F. W. Rutter "E" Well No. 1, located in NE/4 SW/4 of Section 9, Township 19 South, Range 37 East, N44E21, Lea County, New Mexico, in the Rumont Gas Pool.

In view of the above order, it will be necessary for you to submit an application to communitize the following State acreage: Gulf's Rutter (State) "E" Lease No. B-244, Gulf's Lea State "D2" Lease No. B-2654, Humble's State Lease No. B-2209 and Southern Petroleum Exploration's State Lease No. B-2653.

which is included in the above order, and which must be submitted to the Commissioner of Public Lands for approval within 60 days.

Your cooperation in this regard will be appreciated.

Very truly yours,

E. S. WALKER  
Commissioner of Public Lands

cc: Oil Conservation Commission, Hobbs  
Oil Conservation Commission, Santa Fe  
Southern Pet. Exp. Co., Roswell  
Humble Oil and Refining Co., Midland

OK *Handwritten*  
Talked to *W B M* on 1/11/56  
& he & I both agree  
that as long as the  
test of the well was  
and commercially *was*  
that we should  
oppose an

OIL CONSERVATION COMMISSION

BOX 2045

HOBBES, NEW MEXICO

*Requested when*  
DATE January 26, 1956

MR. W. E. MACEY  
OIL CONSERVATION COMMISSION  
BOX 871  
SANTA FE, NEW MEXICO

RE:

PROPOSED NSP 232

PROPOSED NSL \_\_\_\_\_

*due 1/18/56*

Dear Mr. Macey:

I have examined the application dated 1/12/56

for the Gulf F. W. Kutter "E" #1-K 9-19-37  
Operator Lease and Well No. S-T-R

and my recommendations are as follows:

I feel that there is doubt as to the gas productivity of the Queen in this  
area-This well is 6500' SW of the Texas Co. McMillan #1, and is on, or close  
to, the trend of oil production in this area. The Gulf well should make oil,  
however, there has not been sufficient testing- it should be checked after  
the well has produced for a time. CR

Undoubtedly a portion of the acreage is oil productive- RFM

Yours very truly,

OIL CONSERVATION COMMISSION

*C. M. Rieder*

~~Stanley~~ C. M. Rieder  
Engineer

hs

*159 BOD  
395/60R  
Queen  
3-19-37*