

# Western Natural Gas Company

REG'D. OFFICE 800

823 MIDLAND TOWER BLDG.

REG'D. SEP 20 M 11 19

Midland, Texas

September 17, 1960

Re: Application for 160 Acre  
Non-Standard Gas Production  
Unit, Jalmat Gas Pool,  
Comprising the S/2 of NW/4  
and the N/2 of SW/4 of  
Section 12, T-23-S, R-36-E,  
Lee County, New Mexico

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

Gentlemen:

Western Natural Gas Company hereby makes application for  
Administrative approval of a non-standard gas production unit comprising  
the S/2 of NW/4 and the N/2 of SW/4 of Section 12, T-23-S, R-36-E, Lee  
County, New Mexico, and in support thereof states the following facts:

- (1) Western Natural Gas Company is owner and operator  
of an oil and gas lease known as its E. F. King  
lease, Lee County, New Mexico, as shown on the  
enclosed plat.
- (2) Western Natural Gas Company proposes that the  
above described acreage be established as a  
non-standard 160-acre gas production unit in  
exception to Rule 3 (a) of Order R-520.
- (3) The E. F. King Well #1, located 2310 feet  
from the South line and 990 feet from the  
West line of Section 12, T-23-S, R-36-E, Lee  
County, New Mexico, was originally completed  
April 18, 1947. When Rule 520 became effective  
in 1954 this well exceeded the vertical

# Geographical notes

OCIE ARROYO GUERRERO, MEX.

2000 ft. above sea level

1000 ft. above sea level

There are two species of *Acacia* here.  
The first is *A. farnesiana*, which  
has the bark greyish-green,  
the leaves green and  
the flowers yellow.  
The second is *A. constricta*,  
which has the bark  
brownish-grey,  
the leaves green  
and the flowers yellow.

There are also two species of *Acacia* here.  
The first is *A. farnesiana*,  
which has the bark greyish-green,  
the leaves green and  
the flowers yellow.

There are also two species of *Acacia* here.

The first is *A. farnesiana*, which has the bark greyish-green,  
the leaves green and  
the flowers yellow.  
The second is *A. constricta*, which has the bark brownish-grey,  
the leaves green and  
the flowers yellow.

There are also two species of *Acacia* here.  
The first is *A. farnesiana*, which has the bark greyish-green,  
the leaves green and  
the flowers yellow.

There are also two species of *Acacia* here.  
The first is *A. farnesiana*, which has the bark greyish-green,  
the leaves green and  
the flowers yellow.

There are also two species of *Acacia* here.  
The first is *A. farnesiana*, which has the bark greyish-green,  
the leaves green and  
the flowers yellow.