



PETROLEUM AND ITS PRODUCTS

GULF OIL CORPORATION

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

November 18, 1958

FORT WORTH
PRODUCTION DIVISION

Re: Application for Exemption
to No-Flare Order L-553

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

Gentlemen:

Gulf Oil Corporation respectfully requests that the Oil Conservation Commission grant an exemption to No-Flare Order L-553 insofar as it pertains to Gulf's J. F. Janda "P" Lease, Well No. 5 and in support thereof furnishes the following facts:

The J. F. Janda "P" Lease, Well No. 5 is located 660 feet from the north line and 1980 feet from the west line of Section 2, T-23-N, R-36-E, Lea County, New Mexico. This well was completed on September 4, 1958, as an oil well in the Langtry-Mattix Pool. The well tested 76 barrels of oil in twenty-four hours with a gas volume of 797 MMW. The estimated volume of casinghead gas to be produced during November, 1958, is 428 MMW per day based on an allowable of 37 barrels and a gas-oil ratio of 11,558 cubic feet per barrel.

There is no low pressure gas gathering system located on this lease since J. F. Janda "P" Wells Nos. 1 and 2 produce high pressure Jalnet Gas. However, we are in the process of obtaining a market for the low pressure gas. The nearest low pressure gas gathering system, located a distance of approximately three-fourths of a mile, is owned by Phillips Petroleum Company.

In view of the foregoing information and in order to keep this well on production and thereby protect correlative rights, it



PETROLEUM AND ITS PRODUCTS

GULF OIL CORPORATION

P. O. DRAWER 130 • PORT WORTH, TEXAS

November 18, 1928

PORT WORTH
PRODUCTION DIVISIONRE: Application for permit
to drill well at
Block 8-22Application for permit
to drill well at
Block 8-22

Gulf Oil

It is said that there is no oil in Block 8-22. It is
desired to drill a test hole to see if there is any oil.
The well will be drilled by Gulf Oil Company of Houston,
Texas, under "I" sheet P. L. 130 of Anstrum's
dated November 18, 1928.

Because of the fact that the well will be drilled
within feet of the surface and will reach bedrock
and the bottom of the well will be reached, it
is believed that the well will be drilled
at a depth of about 1000 feet.
It is desired that the well be drilled
in the area where a new road has been
constructed and the well will be drilled
as far as possible from the new road.
It is also desired that the well be drilled
as far as possible from the new road.

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