



PETROLEUM AND ITS PRODUCTS

GULF OIL CORPORATION

P. O. DRAWER 1299, FORT WORTH 1, TEXAS

FORT WORTH
PRODUCTION DIVISION

R

Re: Application for 316.16-Acre
Non-Standard Gas Production
Unit, Jalnet Gas Pool, Com-
prising 1/2 of Section 30,
T-24-S, R-37-E, Lee County,
New Mexico

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

Gentlemen:

Gulf Oil Corporation hereby makes application for approval of a non-standard gas production unit comprising 1/2 of Section 30, T-24-S, R-37-E, Lee 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 G. D. Woolworth Lease, Lee 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 316.16-acre gas production unit in exception to Rule 5 (a) of Order R-520.
- (3) The G. D. Woolworth Well No. 3, located 1900 feet from the South and West lines of Section 30, T-24-S, R-37-E, Lee County, New Mexico, was completed as a gas well June 5, 1949, and is now in the Jalnet Gas Pool. The applicant proposes to use this well as the unit well.
- (4) The proposed non-standard gas production unit will meet the requirements of Rule 5 (b) of the Oil Conservation Commission Order R-520 as follows:
 - (a) Contiguous quarter-quarter sections will comprise the unit.
 - (b) The proposed unit lies wholly within a single governmental section.



PACIFIC RIM AND ITS PRODUCTS

GULF OIL CORPORATION

P.O. DRAWER 750, FORT WORTH, TEXAS

FORT WORTH
PRODUCTION DIVISION

~~Proposed location for 150,000 bbl
gasoline and kerosene plant
with 100,000 bbl
gasoline and kerosene
storage tanks and pumping
facilities~~

~~Proposed location for
solvent and kerosene
storage tanks~~

~~General~~

~~Proposed site for refinery scales planned capacity 510 MMbbl
It is proposed to add 250 million gallons annually to the refinery's capacity to
reduce present storage at the present rate, 1-MMbbl, 2-MMbbl
rate of production will~~

~~The new site for refinery scales will be added to the 510 MMbbl (1)
and, based on projected 1.0 MMbbl per month usage by
existing facilities and no more than 10% additional usage~~

~~Refinery scales will add 250 million gallons capacity (2) 1MMbbl (3)
and 250-MMbbl will be added to existing scales and
allow for (4) & start of additional site for the 510 MMbbl
scale facility~~

~~New facility will be added to existing scales and
allow for (5) & start of additional site for the 510 MMbbl
scale facility~~

~~New facility will be added to existing scales and
allow for (6) & start of additional site for the 510 MMbbl
scale facility~~

~~New facility will be added to existing scales and
allow for (7) & start of additional site for the 510 MMbbl
scale facility~~

~~New facility will be added to existing scales and
allow for (8) & start of additional site for the 510 MMbbl
scale facility~~