

HUMBLE OIL & REFINING COMPANY

January 3, 1955

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

Attention: Mr. W. B. Macey

Gentlemen:

By your letter of December 22, 1954, Administrative Order HEP-77, you approved a 160-acre non-standard gas proration unit for our J. D. Knox Well No. 1, Eminent Gas Pool, consisting of the following acreage:

Twp. 21 South, Rgn. 36 East, NEPM
SW/4 of Section 10

This approval was granted under the provisions of Rule 5, Section (b)-6 of the Special Rules and Regulations for the Eminent Gas Pool, as set forth in Order R-620.

We have attached a revised gas proration unit plat for this well and would like to request that the unit be increased from 160 acres to 320 acres and described as follows:

Twp. 21 South, Rgn. 36 East, NEPM
N/2 of Section 10

We have also attached a plat which shows that:

1. The non-standard gas proration unit consists of contiguous quarter-quarter sections.
2. The non-standard gas proration unit lies wholly within a single governmental section.
3. The entire non-standard gas proration unit may reasonably be presumed to be productive of gas.

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AMERICAN OIL & REFINING COMPANY

January 2, 1938

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

Attention: Mr. W. B. Haddy

Gentlemen:

By your letter of December 22, 1937, Administrative Order W-17, you approved
a 180-acre non-standard gas production unit on our T. D. Knox well in
Llanito Gas Pool, consisting of the following acreage:

Tract 21 South, Sec. 36 East, T10N
2 1/2 of Section 10

This approval was granted under the provisions of Rule 5, Section (b)-2 of the
Special Rules and Regulations for the Llanito Gas Pool, as set forth in Order
W-220.

We have attached a revised gas production unit map for this well and would
like to request that the unit be increased from 180 acres to 240 acres and
described as follows:

Tract 21 South, Sec. 36 East, T10N
2 1/2 of Section 10

We have also attached a plat which shows that:

1. The non-standard gas production unit consists of contiguous quarters
in one section.
2. The non-standard gas production unit lies wholly within a single
governmental section.
3. The entire non-standard gas production unit may reasonably be
presumed to be productive of gas.