## OIL CONSERVATION COMMISSION

## BCX 2045

## HOBBS, NEW MEXICO

DATE December 14, 1954

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

| RE:      |                |    |
|----------|----------------|----|
| PROPOSED | $\mathbb{N}SP$ | 39 |

PROPOSED NSL

Dear Mr. Macey:

I have examined the application dated November 16, 1954

| for the | R. | Olsen    | Win in | gham # | 2       |     | 19-25-37 | Jalmat |
|---------|----|----------|--------|--------|---------|-----|----------|--------|
|         |    | Operator | Le     | ase a  | nd Well | No. | S-T-R    |        |

and my recommendations are as follows:

80 acres described is productive of gas

Yours very truly,

OIL CONSERVATION COMMISSION

Stanley J. Stanley Engineer

November 16, 1954

RE: REQUEST FOR ASSIGNMENT OF 80 ACRE GAS PRORATION UNIT TO R. OLSEN OIL COMPANY'S No. 2 WINNINGHAM, JALMAT POOL, LEA COUNTY. NEW MEXICO.

New Mexico Oil Conservation Commission P. 0. Box 871 Santa Fe, New Mexico

Gentlemen:

Under provisions of the New Mexico Oil Conservation Commission Order No. R-520, the R. Olsen Oil Company desires to dedicate 80 acres to its Winningham # 2, Jalmat Pool, for proration purposes. Winningham # 2 is located 598' North of South Line and 653' West of East Line of Section 19, T 25S, R 37E. This well is located within the town limits of Jal, New Mexico and had to be drilled at this particular location in order to stay away from adjacent buildings and property. The acreage to be dedicated to the subject well includes the E/2 of SE/4 of Section 19, T 25S, R 37E. Winningham, # 2, Was completed as a Yates Gas well on December 6, 1949, at a total depth of 2841'. Seven inch casing was set at a depth of 2648'. The well is currently being produced on a basis of an 80 acre allowable.

The R. Olsen Oil Company warrants that the non-standard gas proration unit applied for consists of contiguous quarterquarter sections lying wholly within a single governmental section, and further warrants that the non-standard gas proration unit is productive of gas, and that the length or width of the non-standard gas proration unit does not exceed 5280'.

By copy of this letter, all operators with in Section 19, T 255, R 37E and within 1500' of subject well are notified of this Company's request for a non-standard gas proration unit.

Yours very truly,

R. OLSEN OIL COMPANY

Cearon Cumming

By: AARON CUMMINGS

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