OIL CONSERVATION COMMISSION

BOX 2045

HOBBS, NEW MEXICO

| | DATE 5/24/55 |
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| | |
| MR. W. B. MACEY OIL CONSERVATION COMMISSION BOX 871 SANTA FE, NEW MEXICO | FE: PROPOSED NSP 147 |
| Dear Mr. Macey: | PROPOSED NSL |
| I have examined the applicat | cion dated 7/9 |
| for the Julian E. Simon | |
| Operator | Lease and Well No. S-T-R |
| and my recommendations are a | as follows: |
| OK-SJS | |
| | |
| | |
| | |
| • | Yours very truly, |
| 120 acres E/2 NE/4 NE/4 SE/4 Sec. 4 | OIL CONSERVATION COMMISSION Stanley J. Stanley Engineer |

NSP-147 ce OCC- Hobbs SIMON, JONES AND RATLIFF

MAIN OFFICE OCC

JULIAN E. SIMON KENNETH H. JONES (1944-1954) WILLIAM DERATURE, JR. 11 8:35

ATTORNEYS AT LAW FORT WORTH NATIONAL BANK BUILDING FORT WORTH 2. TEXAS

May 9, 1955

New Mexico Oil Conservation Commission Box 871 Santa Fe, N. M.

Attn: Mr. W. B. Macey, Director

Re: Application for Non-Standard Proration Unit: Julian E. Smith - Smith #3 Jalmet Gas Pool Order R-520

Gentlemen:

By this letter of application Julian E. Simon, part owner and operator of the Julian E. Simon - Smith #3, located 2310 feet from the south line and 660 feet from the east line of Section 4, T25S, R37E, states as follows:

- 1. The applicant desires a non-standard proration unit consisting of the E/2 NE/4 and the NE/4 SE/4 of Section 4 (120 acres) in accordance with Order R-520, Rule 5.
- 2. The above named well was completed February 12, 1939, and was subsequently recompleted by perforating a 5½-inch liner from 2900 to 2945.
- That the perforations are producing from the lower Yates formation as determined from the Commission Nomenclature Cross-Section Data and is therefore producing gas from the vertical limits of the Jalmat Gas Pool.
- That the Julian E. Simon-Smith #1, located in Unit A of the same section and within the boundary of the requested non-standard unit is producing oil from 3448 to 3525. The oil producing interval of said well is defined as a Queen producer of the Langlie-Mattix oil pool as defined by the Nomenclature Committee - the Julian E. Simon-Smith #2, located in Unit "B" of the same Section is likewise producing oil from the interval 3417 to 3496 and is within the vertical limits of the Langlie-Mattix Oil Pool.

- 5. That the proposed non-standard gas proration unit may reasonably be presumed to be productive of gas.
- 6. That all operators with a 1500 ft. radius of the Smith #3 as herein listed have been notified by registered mail and have received a copy of this application.
- 7. The Smith #3 is presently assigned an 80-acre gas proration unit in the Jalmat Pool.
- 8. Therefore the undersigned applicant, Julian E. Simon, requests that through the provisions of Rule 5, Order R-520, the Oil Conservation Commission approve the subject non-standard proration unit as proposed in this application.

Yours very truly

Julian E. Simon

JES/c

cc: Southern California Petroleum Corporation

Box 708, Midland, Texas/

cc: Three States Natural Gas Co.,

1700 Corrigan Tower, Dallas, Texas cc: Anderson-Prichard Oil Corporation

1000 Liberty Bank Bldg., Oklahoma City, Oklahoma

