OIL CONSERVATION COMMISSION

P. O. BOX 2088

SANTA FE, NEW MEXICO

April 21, 1965

Sun Oil Company P. O. Box 2792 Odessa, Texas

Attention: Mr. O. D. Albright

Re: TX Order

Gentlemen:

Reference is made to Administrative Order issued on your M. J. McNulty Well No. 1 located in Unit N, Section 3, Township 9 South, Range 34 East, Jenkins Wolfcamp Pool, Lea County, New Mexico.

This order was inadvertently numbered TX-21. Please correct this order to TX-23.

Very truly yours,

A. L. PORTER, Jr., Secretary-Director

ALP/DSN/og

cc: Oil Conservation Commission - Hobbs Oil & Gas Engineering Committee - Hobbs

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

November 6, 1964

Sun 011 Company P. O. Box 2792 Odessa, Texas

Attention: Mr. O. D. Albright

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Administrative Order TX-21

Gentlemen:

Reference is made to your letter dated October 9, 1964, wherein you request authority to raise the tubing seat in your M. J. McNulty Well No. 1 located in Unit N. Section 3, Township 9 South, Range 34 East, Jenkins Wolfcamp Pool, Lea County, New Mexico, to approximately 5000 feet. It is our understanding that Sun Oil Company is running larger tubing and a larger size pump in this well and that you anticipate increased pumping efficiency at 5000 feet.

Sun Oil Company is hereby authorized to equip the subject well in the aforesaid manner. The Oil Conservation Commission does however reserve the right to withdraw this approval in the event that inefficient production or waste results.

Very truly yours,

A. L. Porter, Jr. Secretary-Director

ALP: DSN: sg

cc: Oil Conservation Commission - Hobbs
Oil & Gas Engineering Committee - Hobbs

TOM F. HILL

MANAGER

CECIL A. COLVILLE

ASSISTANT MANAGER

SUN DIL COMPANY

SOUTHWEST DIVISION

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P. 0. Box 2792 Odessa, Texas Oct. 9, 1964 A. S. RHEA
SUPT. OPERATING DEPT.

Re: Sun Oil Company s, M. J. McNulty Well #1, Jenkins Wolfcamp Pool.

Lea County, New Mexico

N-3-9-34

Mr. A. L. Porter, Sec. Director Oil Conservation Commission Santa Fe, New Mexico

Dear Sir:

We are now pumping this well from a depth of 7025' with tubing seat at 9583' open ended, and 52" casing seated at 9633'. Perforations are from 9604-14. Our average production is 36 barrels oil and 82 barrels water per day.

We are in the process of running $2\frac{1}{2}^n$ tubing and $2\frac{1}{4}^n$ pump in this well to increase the total production of fluid, thus increasing oil production. Due to the size of the pumping unit and the increase in size of the tubing and pump, we request permission to raise the tubing seat to approximately 5000° . This would give us better pumping efficiency and cut down on our operating cost.

Yours very truly,

SUN OIL COMPANY

Area Superintendent

A/h

cc: Mr. Erich Engbrecht Mr. E. L. Kownslar ranger Metablikan ang pantanan

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