J. CECIL RHODES

consulting geologist MIDLAND, TEXAS
May 6, 1965

BUS. PH. MU 3-1706 RES. PH. MU 3-2439 201 WALL BUILDING

265

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

Attn: Mr. D. S. Nutter

Re: J. Cecil Rhodes
Well No. 1 J. A. Stuart
Unit N, Sec. 11, T-25-S, R-37-E
Lea County, New Mexico

Gentlemen:

The subject well is the only well on a lease which consists of only 40 acres. It is a dual completion, the upper zone being in the Justis Blinebry pool, and the lower zone being in the North Justis Tubb Drinkard pool. Both zones are top allowable. The tank battery is located on the same 40 acre unit with the well, as indicated on the attached plat.

It is proposed to commingle the oil from the two zones in accordance with regulations set forth in Part II, Sec. 2-B of the "Manual for the Installation and Operation of Commingling Facilities", (All zones except one separately metered - Subtraction Method). Oil from both zones is approximately 38° API gravity and is sold for the same price, \$2.97 per barrel.

Royalty ownership is identical for both zones.

Also attached is a diagram depicting the proposed flow of fluids from the well to the stock tanks.

Permission to commingle oil and gas from this dual well in accordance with NMOCC Regulations, is hereby requested.

Yours respectfully,

T Cecil Rhodes

JCR/es

cc - New Mexico Oil Conservation Commission P. O. Box 1980 Hobbs, New Mexico Operator:

J. Cecil Rhodes

Lease & Well: J. A. Stuart No. 1

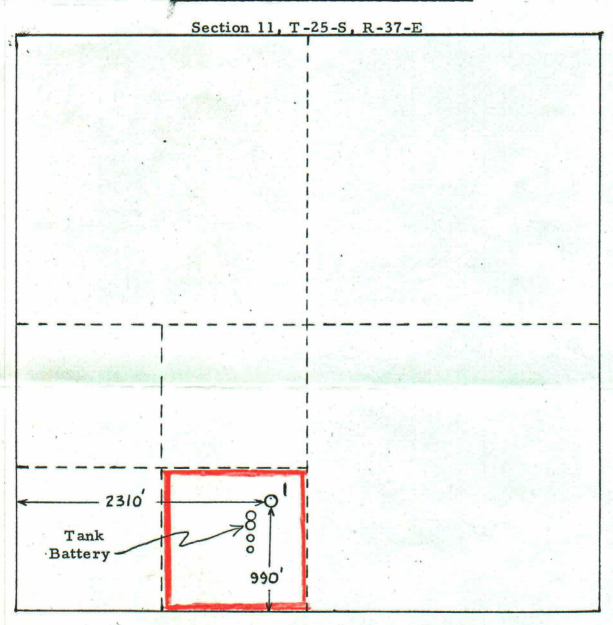
Pools:

Upper Zone - Justis Blinebry

Lower Zone - North Justis Tubb Drinkard

Lea County, New Mexico

Well and Tank Battery Location Plat



Operator: J. Cecil Rhodes

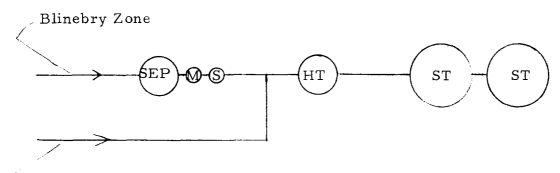
Well: J. A. Stuart No. 1

Location: Unit N, Sec. 11, 25-S, 37-E.

Pools: Upper zone - Justis Blinebry

Lower zone - N. Justis Tubb Drinkard

Installation for Commingling Two Top Allowable Oil Zones by the Subtraction Method.



Tubb Drinkard Zone