

NWU-131
5/27/55

STANOLIND OIL AND GAS COMPANY

Box 487, Farmington, New Mexico

1955 APR 25 8:09
APR 11 1955

File: F-2100-986.51

Subject: Application for Non-Standard
Gas Proration Unit
Blanco-Mesaverde FieldMr. W. B. Macey
New Mexico Oil Conservation Commission
P. O. Box 871
Santa Fe, New Mexico

Dear Sir:

In compliance with Order No. R-128-C, Rule 1B, application is hereby made for the approval of the formation of a non-standard gas proration unit, Elliott Gas Unit "B" No. 1, 1650' from South and 1550' from West lines, Section 13, T-29-N, R-9-W, San Juan County, New Mexico.

Legal description of the acreage involved is as follows: W/2, Section 13, T-29-N, R-9-W. The entire half section consisting of 304.96 acres is under lease to Stanolind Oil and Gas Company.

Attached is a plat showing acreage to be dedicated, well location, and offset ownership. Also attached is a mailing list of all operators notified by registered mail of our intentions to form a non-standard unit in accordance with applicable rules.

I hereby certify that the above and the attached are true and correct to the best of my knowledge, and that they comply with the rules and regulations of the Oil Conservation Commission of New Mexico.

Yours very truly,

L. O. Speer, Jr.
Field Superintendent

CCF:re

Attach.

✓

Mailing List of Operators Notified by Registered Mail of Our
Intention to Form a Non-Standard Unit in Compliance with
New Mexico Oil Conservation Commission Rules

El Paso Natural Gas Company
P. O. Box 997
Farmington, New Mexico

Attention: Mr. Truitt Hollis

Delhi-Taylor Oil Corporation
Corrigan Tower
Dallas, Texas

Attention: Mr. C. D. Robinson

R-9-W

R-8-W

11	12 Standard Oil & Gas Co.		7
Standard Oil & Gas Co. 14 Standard Oil & Gas Co.	Elliott Gas Unit B#1 Dedicated Acreage 304.96	El Paso Nat'l Gas Co. 13	El Paso Nat'l Gas Co. 18
23 Delhi-Taylor Oil Corp.	Standard Oil & Gas Co.	Delhi-Taylor Oil Corp.	19

T-29-N

Plat for Application for Unorthodox Unit
 Elliott Gas Unit "B" No. 1, W/2 Section 13, T-29-N, R-9-W
 Blanco-Mesaverde Field

Scale: 1" = 3,000'