

PETROLEUM AND ITS PRODUCTS

GULF OIL CORPORATION

P. O. DRAWER 1290 · FORT WORTH 1, TEXAS July 21, 1955

FORT WORTH PRODUCTION DIVISION

Re: Application for 480-Acre Non-Standard Gulf-Stanolind Gas Promation Unit, Eumont Gas Pool, Comprising the S/2 of the NN/4 of Section 34, T-20-5, R-37-E, Les County. New Mexice

Oil Conservation Commission State of New Mexico Santa Fe, New Mexico

Gentlemen:

On December 7, 1954, Gulf Oil Corporation made written application to the New Mexico Oil Conservation Commission for approval of a 320-acre non-standard gas promation unit in the Eumont Gas Pool comprising the S/2of Section 34, T-20-S, R-37-E, Lee County, New Mexico, to be assigned to its Bell-Ramsay State Well No. 11. On January 10, 1955, by Administrative Order NSP-63 the Commission authorized the operation of this non-standard gas promation unit.

Stanolind Oil and Gas Company and Gulf Oil Corporation contemplate entering into gas pooling and unit operating agreements covering the S/2 of the NW/4 of Section 34, T-20-S, R-37-E, Lea County, New Mexico. These agreements will be consummated after Commission approval of the 480-acre nonstandard gas promation unit being requested by this application.

Therefore, Gulf Oil Corporation hereby submits application for the above-described 480-acre non-standard gas prevation unit to be assigned to its Bell-Ramsay State Well No. 11 in the Eumont Gas Pool. It is respectfully requested that the Commission place this matter on its Decket for the next regular Statewide Hearing.

The following facts are offered in support of this application:

(1) Gulf Oil Corporation is the owner and operator of an oil and gas lease known as its Bell-Ramsay State Lease, located in the S/2 of Section 34, T-20-S, R-37-E, Lea County, New Mexico. Stanolind Oil and Gas Company is the owner and operator of an oil and gas lease known as its D. Turland Lease, a portion of which is located in the NM/4 of Section 34, T-20-S, R-37-E, Lea County, New Mexico. These two leases comprise the proposed 480-acre non-standard gas pro-ration unit described above.



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