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NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

FILE THE ORIGINAL AND 4 COPIES WITH THE APPROPRIATE OFFICE Well No. Company or Operator 6 TENNECO CIL COMPANY **Florance** Range Township Unit Letter Section San Juan Kind of Lease (State, Fed Fee) Pool **Federal** Blanco Mesaverde Unit Letter Section Township If well produces oil or condensate give location of tanks Address (give address to which approved copy of this form is to be sent) Authorized transporter of oil or condensate P. O. Box 108, Farmington, New Mexico Plateau, Inc. Is Gas Actually Connected? Yes XX No. Address (give address to which approved copy of this form is to be sent) Date Con-Authorized transporter of casing head gas ____ or dry gas ____ Fidelity Union Tower, Dallas, Texas Southern Union Gathering Co. If gas is not being sold, give reasons and also explain its present disposition: REASON(S) FOR FILING (please check proper box) Change in Ownership Other (explain below) Change in Transporter (check one) Casing head gas . Condensate . . Effective Date 11/1/64 Remarks The undersigned certifies that the Rules and Regulations of the Oil Conservation Commission have been complied with. Executed this the 28th October 1 OIL CONSERVATION COMMISSION Approved by Original Signed Emery C. Arnold Title Tenneco Cil Company Supervisor Dist. # 3 Address P. O. Box 1714 OCT 2 9 1964 Durango, Colorado



TENNECO OIL COMPANY · P. O. BOX 1714 · 835 SECOND AVENUE · DURANGO, COLORADO 81302

May 23, 1966

Mr. A. L. Porter New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Re: Florance No. 6

Unit M, Section 23, T-30-N, R-9-W

San Juan County, New Mexico

Dear Mr. Porter:

We hereby submit application to co-mingle condensate from the Dakota and Mesaverde Formation into common storage in accordance with Rules 303 and 309B. New Mexico Oil Conservation Commission.

The Dakota zone produces ___ barrels of condensate per MMCF and the Mesaverde zone produces ___ barrels of condensate per MMCF. We propose to allocate production, if any, back to each zone according to semiannual GOR tests to be reported on Form C-116. Ownership is common between zones.

Attached is a sketch outlining the hook-up of production equipment.

Yours very truly,

TENNECO OIL COMPANY

Robert E. Siverson

District Production Superintendent

JEM:hes

Attachment

