



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

May 23, 1966

PC -304

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

Re: Florance No. 35

Unit A, Section 18, T-30-N, R-8-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 O barrels of condensate per MMCF and the Mesaverde zone produces 1/2 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





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. 36

Unit H, Section 3, T-30-N, R-8-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 O barrels of condensate per MMCF and the Mesaverde zone produces 1/2 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





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

May 23, 1966

7 J

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

Re: Florance No. 5

Unit A, Section 22, T-30-N, R-9-W

San Juan County, New Mexico

Dear Mr. Porter:

We hereby submit application to common sucrage in accordance with Rules 303 and 309B, New Menico Oil Conservation Commission.

The Daliota zone produces 0 barrels of condensate per MMOF and the Mesaverde zone produces 3 barrels of condensate per MMOF. We propose to allocate production, if any, back to each zone according to semiconnal GCR 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



Unit A, Section 22, T.30-N, R-9-W MESAVERDE DAKOKA San Juan County, New Mexico TENNECO ON COMPANY FLOW DIRERAL Ciceds besim mixod otroga condensara tonk DAKOTA and MESAVERDE condensary DAKOTA meter run MESAVERDE motor run :yafor water from DAKOTT self the Salveinge to treat liquids from both zeros Hen Been seem of his about our Esta PRODUCTION UNIT PRODUCTION UNIT MESAVERDE VYOXVO MAY 2 4 1966 OIL CON. COM.



TENNECO OIL COMPANY · P. O. BOX 1714 · 835 SECOND AVENUE · DURANGO, COLORADO 1302

Mr. A. L. Porter
New Mexico Oil Conservation Commission
P. O. Box 2008
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 Cil 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 GCR tests to be reported on Form C-ll6. 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



MESAVERDE DAKOTA San Juan County, New Mexico TENNECO OL COMPANY DURANGO, COLUMBO Florance No. 6 Section 23, T.30-N, R-9-W FLOW DESCRIM ciporte Lexian condonsala runk DAKOTA and MESAVERDE condensate DAKCTA meter run water water from DAKOTA and MES. VERDE to treat liquids from both IC. 3 Extra treating capacity in ASSEAVE. PRODUCTION UNIT PRODUCTION UNIT MESAVERDE DAKOTA MAY 2 4 1966 OIL CON. COM. DIST. 3 Test!

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. 0. Box 2083 Santa Fe, New Mexico 87501

> Re: Florance No. 8 Unit N, Section 14, 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 0 barrels of condensate per MMCF and the Mesaverde zone produces 1/2 barrels of condensate per MMCF. We propose to allocate production, if any, back to each zone according to semiannual GCR tests to be reported on Form C-116. Ownership is common between Lones.

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



Unit N, Section 14, 11-30-N, R-9-W San Juan County, New Mexico MESAVERDE DAKOTA TENNECO CH. COMPANY DURANGO, COLONIDO Florance No. 8 FLOW DUINAM OF mixed stroom chorne, co CANOIN and MASSAVERDE condensate DAKOTA meter run MESAVERDE muller 170701 water from DAKOTA and MESAVERDE to treat liquids from both zeros Extra treating capacity in MES TINDS will PRODUCTION UNIT PRODUCTION UNIT SAVERDE DAKOTA MAY 2 4 1966 ... CON. COM. ... 3 SECTION CES



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 2033 Santa Fe, New Mexico 87501

Re: Florance No. 16

Unit A, Section 6, 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 ___ condensate per MMCF. We propose to allocate production, if any, back to each zone according to semiannual GCR tests to be reported on Form C-ll6. Ownership is common between zones.

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

Yours very truly,

TENNECO CIL COMPANY

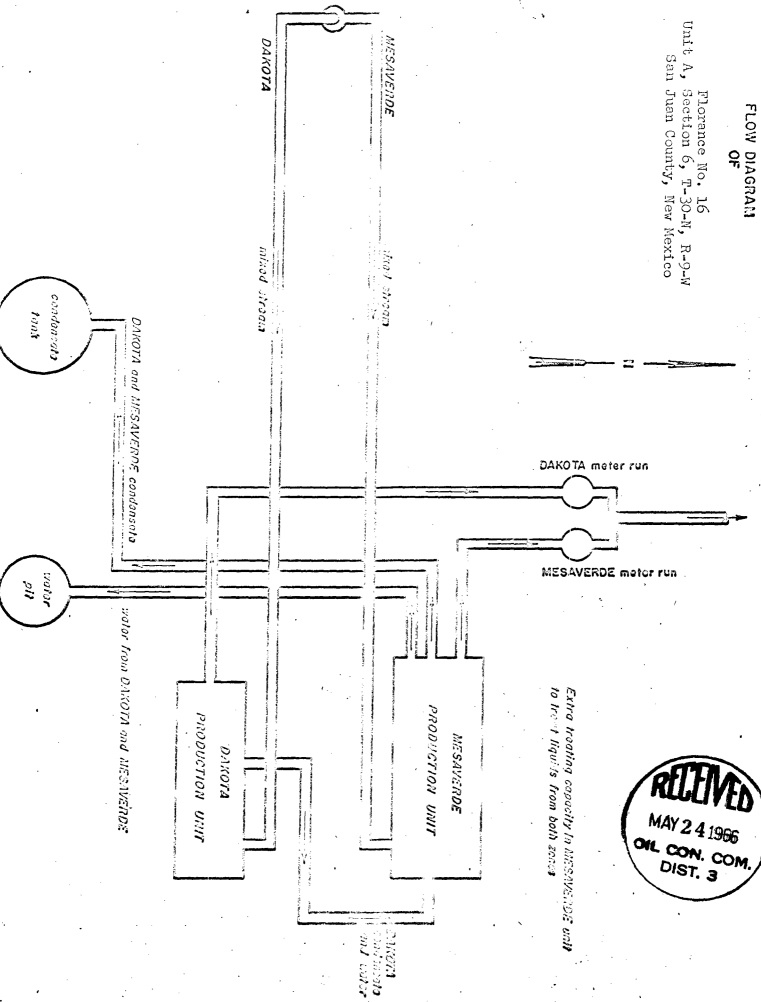
Robert E. Siverson

District Production Superintendent

JEM:hes



TENNECO OIL COMPANY
DUNANGO, 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 2038 Santa Fe, New Mexico 87501

Re: Florance No. 20
Unit B, Section 24, 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 _O barrels of condensate per MMCF and the Mesaverde zone produces _O barrels of condensate per MMCF. We propose to allocate production, if any, back to each zone according to semiennual GOR tests to be reported on Form C-ll6. 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



MESAVERDE DAKOTA San Juan County, New Mexico Florence No. 20 Section 24, T-30-N, R-9-W TENNECO OL COMPANY
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TENNECO OIL COMPANY · P. O. BOX 1714 · 835 SECOND AVENUE · DURANGO, COLDRADO 81302

May 23, 1966

Mr. A. L. Porter New Mexico Oil Conservation Commission P. 0. Box 2038 Santa Fe, New Mexico 87501

Re: Florance No. 39

Unit B, Section 35, T-30-N, R-8-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 0 barrels of condensate per MMCF and the Mesaverde zone produces 1 barrels of condensate per MMCF. We propose to allocate production, if any, back to each zone according to semicanual GCR 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



FLOW DIAGRAM

Florance No. 39
Unit B, Section 35, T-30-N, R-8-W
San Juan Counby, New Mexico

DAKOTA motor run

MESAVERDE motor run

Extra treating capacity in INSSC IDE C.I. to troat liquids from both school

MES. VERDE



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MESAVERDE

ONKOKA



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. 40

Unit G, Section 21, T-30-N, R-8-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 O barrels of condensate per MMCF and the Massaverde zone produces 1 barrels of condensate per MMCF. We propose to allocate production, if any, back to each zone according to semiannual GCR tests to be reported on Form C-ll6. 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





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

May 23, 1965

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Mr. A. L. Porter New Mexico Oil Conservation Commission P. O. Box 2058 Santa Fe, New Mexico 87501

Re: Mansfield No. 1

Unit P, Section 19, 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



OAKOTA MESAVERDE Mansfield No. 1
Unit P, Section 19, T-30-N, R-9-W San Juan County, New Mexico TENNECO ON COMPANY FLOW CERGRAM mixed shronn mixed streem condensato tonk CAKOTA and MESAVERDE condensate DAKOTA meter run MESAVERDE motor run pie water from 0 NOTA and AMSAVERDE to treat liquids from both zonos Extra treating capacity in MESAMERY WAIT PRODUCTION UNIT LUND NOLLONGONU MESAVERDE DANOTA MAY 24 1966 OIL CON. COM. DIST. 3 0100 10 1000 0



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: Prichard No. 1

Unit M, Section 1, 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 $\frac{0}{1/2}$ barrels of condensate per MMCF and the Mesaverde zone produces $\frac{1/2}{1/2}$ 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

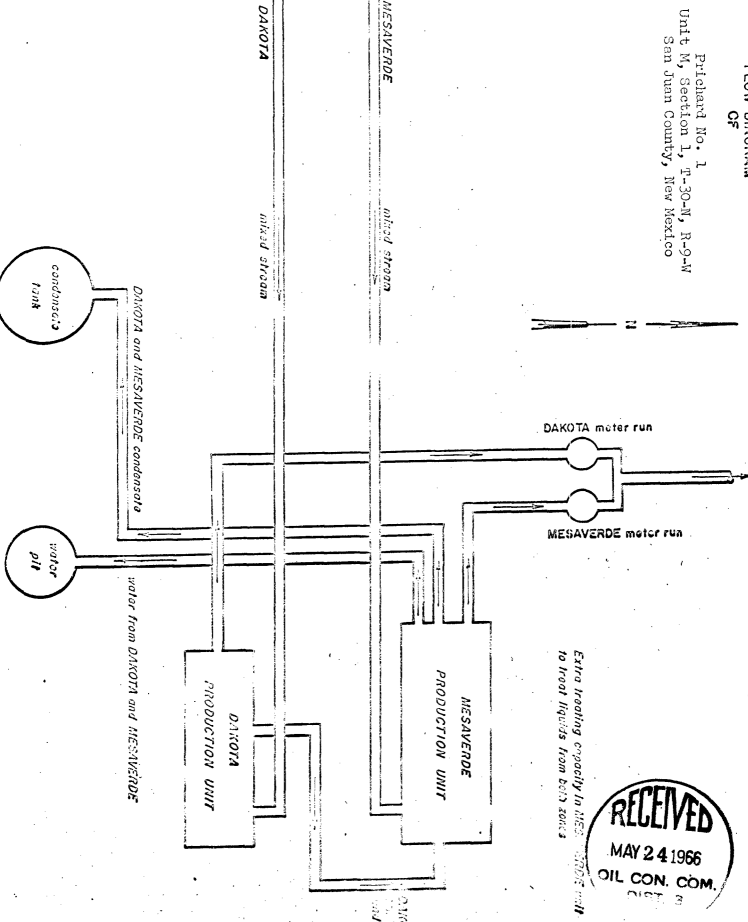
District Production Superintendent

JEM:hes



TENNECO O'L COMPARY
DURANGO, COLORDE 3

FLOW DIAGRAM
OF





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: State No. 1

Unit M, Section 32, 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 3 barrels of condensate per MACF and the Mesaverde zone produces 1 barrels of condensate per MACF. We propose to allocate production, if any, back to each zone according to sumiannual GCR 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

JEI:hes



State No. 1
Unit M, Section 32, T-30-N, R-9-W MESAVERDE DAKOTA San Juan County, New Mexico TENNECO O'L COMPANY DURANGO, COLCHADO FLOW DIAGRAM
OF micod stroom mixed stream condonsata tonk DAKOTA and MESAVERDE condensate DAKOTA meter run MESAVERDE motor run vator water from DAKOTA and MESAVERDE to treat liquids from both zeres Extra treating capacity in MESAVER DE WAIT PRODUCTION UNIT PRODUCTION UNIT MESAVERDE DAKOTA MAY 2 4 1966 OIL CON. COM 11.07.4