DISTRICT

<u>DISTRICT II</u>

DISTRICT III

P.O. Box 1980, Hobbs, NM 88241-1980

811 South First St., Artesia, NM 88210-2835

1000 Rio Brazos Rd., Aztec, NM 87410-1693

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-107-A New 3-12-96

OIL CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429

APPROVAL PROCESS:

Administrative Hearing

EXISTING WELLBORE APPLICATION FOR DOWNHOLE COMMINGLING YES NO

| Conoco Inc. ✓ | 1 | 0 Desta Dr., Ste 100W, Midlar | nd, TX 79705-4500 |
|--|--|--|---|
| Trieb Federal Com | 2 | O-33,T-30-N,RI0-W | San Juan |
| OGRID NO. 005073 Property Co | | nit Ltr Sec Twp Rge Spacing Spac | County g Unit Lease Types: (check 1 or more) State (and/or) Fee |
| The following facts are submitted in support of downhole comminging: | Upper Zone | intermediate Zone | Lower Zone |
| 1. Pool Name and Pool Code | Mesa Verde 72319 | | Dakota 71599 |
| TOP and Bottom of Pay Section (Perforations) | 4424-4838'(Proposed) | | 6830-7004' |
| Type of production (Oil or Gas) | Gas | | Gas |
| Method of Production (Flowing or Artificial Lilt) | To Flow | | Flowing |
| 5. Bottom hole Pressure Oil Zones - Artificial Lift: Estimated Current Gas & Oil - Flowing: Measured Current All Gas Zones: | a (Current) 568 PSIA b (Original) | . DECEIVED | 597 PSIA |
| Estimated Or Measured Original 6. Oil Gravity (*API) or | 1080 PSIA | 向国CELVED | 2383 PSIA |
| Gas BTU Content 7. Producing or Shut-In? | 1200 BTU Est. | OIL COM. DIV | 1174 BTU |
| Production Marginal? (yes or no) | new zone YES | DIMI: 3 | Producing YES |
| If Shut-In give date and oil/gas/ water rates of last production | Date New Zone | Date Rates: | Dete Rates |
| Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data. | | | |
| If Producing, give date and oil/gas/water rates of recent test (within 60 days) | Rates by subtraction | Date Rates | Date 6/15/97,92 mcfd Rates 0 bopd, 0 bwpd |
| 8. Fixed Percentage Allocation Formula -% for each zone | oul: % Gas % | oil: Gae % | Oil: Gas % |
| If allocation formula is based up submit attachments with suppo | pon something other than currently graining representations of the comments of | rent or past production, or is ba nethod and providing rate proje | sed upon some other methoctions or other required data |
| Are all working, overriding, and If not, have all working, overrid Have all offset operators been in | I royalty interests identical in a ding, and royalty interests bee given written notice of the prop | all commingled zones? on notified by certified mail? cosed downhole commingling? | X Yes — No X Yes — No X Yes — No |
| Will cross-flow occur? X Ye flowed production be recovered. | s No If yes, are fluids co | mpatible will the formations no | of he damaged will any cross |
| 2. Are all produced fluids from all | commingled zones compatible | e with each others X Y | 'es No |
| 3. Will the value of production be 4. If this well is on, or communitized States Burns of Lines | ad with state or foderal lands | n aitheatha Onnaiceirean a 5 | |
| United States Bureau of Land I 5. NMOCD Reference Cases for R | management has been notifie | d in writing of this application. | X Yes No |
| 5. ATTACHMENTS * C-102 for each zone * Production curve for * For zones with no pr * Data to support alloc * Notification list of all * Notification list of we | to be commingled showing its each zone for at least one ye oduction history, estimated pr ation method or formula. offset operators. | s spacing unit and acreage ded ear. (If not available, attach exp roduction rates and supporting interests for uncommon intere- quired to support commingling. | lication. lanation.) data. |
| nereby certify that the information | above is true and complete t | to the best of my knowledge an | d belief. |
| GNATURE MAN GULLE | ₩ | TITLE Regulatory Agent | DATE8-11-97 |
| PE OR PRINT NAME | Ann E. Ritchie | TELEPHONE NO. (| 915) 686-6548/684-6381 |

District I PC Box 1900, Hobbs, NM 22241-1900 State of New Mexico
Energy, Macrain & Natural Resources Department District II PO Drawer DD, Artesia, NM 88211-6719 Revised February 21 OIL CONSERVATION DIVISION CEIVE Submit to Appropriate District 1000 Rio Brazos Rd., Aztoc, NM 87410 Instructions of District [V Santa Fe, NM 87504-2088. PO Box 2008, Santa Fe, NM 87504-2008 State Lease - 4 (Fee Lease -] (WELL LOCATION AND ACREAGE DEDICATION PLAT AMENDED REF API Number 30-045-08947 72319 Property Code Blanco Mesaverde Property Name 003294 Trieb Federal 'OGRID Ne. Well Number Operator Name 005073 CONOCO INC.

UL or lot so.

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UL or let me.

Section

33

Section

U Dedicated Acres U Joint or Infil

Towaship

30N

Township

Range

104

Range

Let Ide

M Consolidation Code 15 Order No.

10 Surface Location

11 Bottom Hole Location If Different From Surface

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION annamian'ny amin'ny amin'ny faritr'i Amin'ny amin'ny faritr'i Amin'ny amin'ny faritr'i Amin

North/South Has

South

North/South Has

Feet from the

Feet from the

Desta

Date of Survey

Certificate Number

East/West East

East

East/West Los

OPERATOR CERTIFICATION I hardy carify that the information contained herein is rise and complete to the best of my ineveledge and belief

Hrry W. Hoover

4/20/94

"SURVEYOR CERTIFICATION

was plotted from field notes of actual surveys made by n or under my supervision, and that the same is true and

re and Seal of Professional Surveyor.

correct to the best of my belief.

Sr. Conservation Coordinator

Fost from the

1190

Feet from the

Form

Elevation

County

County

pan Juan

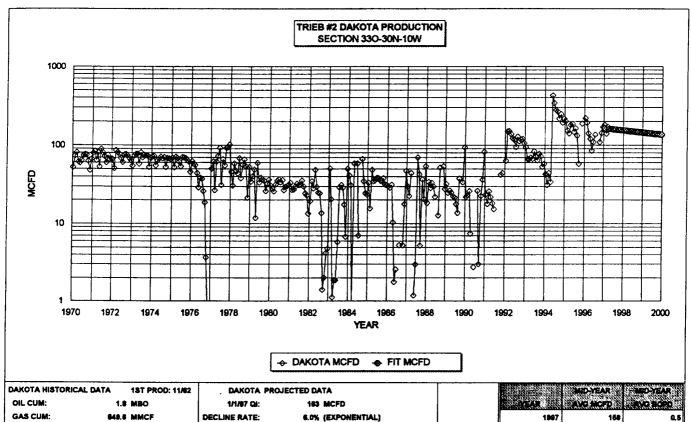
6019' GR

Form C-128
Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Sec | ction A. | | | | Date | June 26, 1962 | | |
|-------------|---------------------------|---------------------------------------|------------------|---|-------------|------------------------------------|-------------|--|
| C) e | rator PUBCO PETROL | EUM CO. | Leas | e TRIEB FEDERA | | | | |
| ∴el | 1 No. 2-33-0 Unit 1 | Letter <u>O</u> Sect | ion 33 | Taumah | | Range_10 W | NMP/ | |
| LUC | e red 1130 Fe | eet from easth | line. | <u>1550</u> F | eet From | eastern | Line | |
| | e of Producing Form | G. L. Eleva | tion <u>6019</u> | Dedica | ted Acreage | | Acre | |
| 1. | Is the Operator the | ne only owner* i | n the dedi | Pool_ | Basin Dal | rote | | |
| | | • | | | | | ? | |
| 2. | If the answer to o | uestion one is | "no," have | the interests | of all the | owners been | | |
| | consorranced by Co | ommunitization a | greement o | r Otherwise? ' | /asi Y No | . If answer | ris | |
| 3. | ,, -, pc 0. 001 | ISOTIGETION | | | 4 (| | | |
| | If the answer to q below: | descion two is | no, list | all the owner: | s and their | respective inte | erests | |
| | | • | | | | | • | |
| | Owner | | | Land Description | | | | |
| | Pubco Petroleum | Corporation | | 7/2 | | | ž | |
| | | | | B/2 Sec. 33 | C3OF BION | | | |
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| Sect | tion B | · · · · · · · · · · · · · · · · · · · | | | | | | |
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| | | | | | above is | true and comple | ete | |
| | 1 | | j | | and beli | est of my knowle | edge | |
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| | | | | | Pubco P | etroleum Corpor | tion | |
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| | | | , | | | resentative) | | |
| | | | ! | | | | | |
| | 1 | SECTION 33 | | | BOX 1A19 | Almquerque, | L.M. | |
| | | SECTION 33 | | | Λ. | dress | | |
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| | | | le i | | belief. | eyed <u>June: 6, 186</u> | N.S. | |
| | i | *** | 1 <u>7</u> 2 | | Date Surv | yeo June O . 3.50 | 4.6 | |
| | 1 | | = | 1 | STEPHE | N H. KINNEY, | 7 | |
| | j | } | | ł | | Profession P | 3 & | |
| = | 7-4-36 | | <u> </u> | <u></u> | Engineer a | and/or Land Surv | eyor. | |
| 330 | 660 900 1422 | | *: U-)2.**** | T-7-21-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | | 7 A | | |



0.0032 BBL/MCF, LAST 3 YEARS

PRODUCTION FORECAST FOR SUBTRACTION METHOD COMMINGLE ALLOCATION

OIL YIELD:

0.0021 BBL/MCF

| | 2711 (44-29-201422-1991 : 4771) | ALPUS OF FREE BY AND COMPANY |
|--------|---------------------------------|------------------------------|
| 1997 | 168 | 0.0 |
| 1900 | 148 | 0.6 |
| 1989 | 139 | 0.4 |
| 2000 | 131 | 0.4 |
| 2001 | 123 | 0.4 |
| 2002 | 116 | 0.4 |
| 2003 | 108 | 0.3 |
| 2004 | 102 | 0.3 |
| 2005 | 96 | 0.3 |
| 2006 | 90 | 0.3 |
| 2007 | 85 | 0.3 |
| 2008 | 80 | 0.3 |
| 2008 | 75 | 0.2 |
| 2010 | 71 | 0.2 |
| 2011 | • | 0.2 |
| 2012 | 62 | 0.2 |
| 2013 | 50 | 0.2 |
| 2014 | 55 | 0.2 |
| 2015 | 62 | 0.2 |
| 2016 | 49 | 0.2 |
| 2017 | 44 | 0.1 |
| 2018 | 43 | 0.1 |
| 2019 | 40 | 0.1 |
| 2020 | 38 | 0.1 |
| ¹ 2021 | 36 | 0.1 |
| 2022 | 34 | 0.1 |
| 2023 | 32 | 0.1 |
| 2024 | 30 | 0.1 |
| 2025 | 28 | 0.1 |
| 2026 | 26 | 0.1 |

OIL YIELD:

Conoco, Inc.
Trieb Federal, Well #2
San Juan County, New Mexico
Attachment to Form C-107-A

Offset Operators-other than Conoco:

Burlington O & G Resources Co. P.O. Box 4289 Farmington, NM 87499

Amoco Production Co. P.O. Box 800 Denver, CO 80201

Dugan Production Corp. P.O. Box 420 Farmington, NM 87499-0420

Copies of C-107-A and attachments sent 8-12-97.

| ОАТ | E PA | BUSPENSE | BIGNEER | LOGGED BY | | TYPE |
|--------|------------------|--|---|--|--|---------------|
| | | | ABOVE THIS LINE FOR DIVISION US | ONLY | | |
| | | NEW MEXICO | O OIL CONSERV Engineering Bureau | | ISION | |
| | | ADMINISTRATI | VE APPLICATI | ON COVE | RSHEET | • |
| A1 | | RSHEET IS MANDATORY FOR ALL ADM | INISTRATIVE APPLICATIONS FO | R EXCEPTIONS TO D | VISION RULES AND | REGULATIONS |
| - Appi | (PC | [NSP-Non-Standard I [DD-Directional] [Downhole Commingling] [D-Pool Commingling] [OL [WFX-Waterflood Expandants | S - Off-Lease Storage nsion] [PMX-Pressu Disposal] [IPI-Injection | aneous Dedici ing] {PLC-Po {OLM-Off-Li re Maintenanci on Pressure In | ation] col/Lease Cor ease Measurd e Expansion] crease] | ement] |
| [1] | TYPE OF A | APPLICATION - Check | k Those Which App | ly for [A] | | |
| | [A] | Location - Spacing U | | lling | | |
| | Chec [B] | k One Only for [B] and Commingling - Storag | ge - Measurement | OLS | OLM | |
| | [C] | Injection - Disposal - I | | | Recovery PPR | |
| [2] | NOTIFICAT | FION REQUIRED TO Working, Royalty of | | | | ot Apply |
| | [B] | Offset Operators, L | easeholders or Surfa | ace Owner | | |
| | [C] | ☐ Application is One | Which Requires Pul | olished Legal | Notice | |
| | [D] | Notification and/or U.S. Bureau of Land Manage | Concurrent Approva | | | |
| | [E] | ☐ For all of the above, | Proof of Notification | on or Publica | tion is Attac | ched, and/or, |
| | [F] | ☐ Waivers are Attache | d | | , | |
| 3] | INFORMAT | ION / DATA SUBMIT | TED IS COMPLE | TE - Statem | ent of Unde | rstanding |
| nd Re | gulations of the | or personnel under my see Oil Conservation Divises all is accurate and complete. | sion. Further, I ass | ert that the at | tached appl | ication for |

Ih an that all interest (WI, RI, ORRI) is common. I understand that any omission of data, information or notification is cause to have the application package returned with no action taken.

Ann E. Ritchie
Print or Type Name

Regulatory Agent
Title