DISTRICT I
1625 N. French Dr., Hobbs, NM 86240
DISTRICT II
811 South First St., Artesia, NM 66210
DISTRICT III
1000 Rin Brazos Rd, Adec, NM 87410
DISTRICT IV
2040 S. Pacheco, Santa Fe, NM 87505

### State of New Mexico Energy, Minerals and Natural Resources Department

## O'L CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429 Form C-107-A
Revised August 1999
APPROVAL PROCESS:
\_X\_ Administrative \_\_\_Hearing
EXISTING WELLBORE

APPLICATION FOR DOWNHOLE COMMINGLING

ING WELLBORE \_\_X\_ NO

| UNION OIL COMPANY OF CALIFORNIA  | (UNOCAL) 1004 N  | N. BIG SPRING MIDLAND, TX 79702  | 2   |  |  |  |  |
|--|--|--|---|--|--|--|--|
| RINCON UNIT  | 158R 22-27N  |  | RIO ARRIBA  |  |  |  |  |
| L 8268   | Well No. Unit Ltr  | Sec - Twp - Rge  | County Spacing Unit Lease Types: (check 1 or more)                |  |  |  |  |
| OGRID NO023708 Prope   | rty Code011510 A   | PI NO30-1/39-26207 Fede  |   |  |  |  |  |
|  |  | Protection and Attention of the Control of the Cont |   |  |  |  |  |
| The following facts are submitted in support of downhole commingling.  | Upper<br>Zgne  | in ermodiate<br>Zone   | Lower<br>Zone   |  |  |  |  |
| ! Pool Name and<br>Pool Code   | BLANCO ME SAVERDE 72319  |  | BASIN DAKOTA 71599  |  |  |  |  |
| Top and Bottom of<br>Pay Section (Perforations)  | 4722-5318  |  | 7290-7486   |  |  |  |  |
| Type of production     (Oil or Gas)  | GAS  | A THAN   | GAS   |  |  |  |  |
| Method of Production     (Flowing or Artificial Lift)  | FLOWING  | JAN 2000 A   | FLOWING   |  |  |  |  |
| Bottomhole Pressure     Cil Zores - Artificial Lift:   | a. <sup>(Current)</sup> 550  | C STANDA E   | a. 802  |  |  |  |  |
| Gas & Oil - Flowing: Weasured Current All Gas Zones:   | b. (Original)  |  | b.  |  |  |  |  |
| All Gas Zones: Estimated Or Measured Original  | 1545   | The case of the second   | 2860  |  |  |  |  |
| 6. Oil Gravity (EAPI) or<br>Gas BTU Content  | 1167   |  | 1112  |  |  |  |  |
| 7 Producing or Shut-In?  | Shut in  |  | Shut in   |  |  |  |  |
|  | yes  |  | yes   |  |  |  |  |
| Production Marginal? (yes or no)   | Date:  | Date:  | Date:   |  |  |  |  |
| * If Shut-In, give date and oil/gas/<br>water rates of last: production  | Rates:   | Rates:   | Rates:  |  |  |  |  |
| Note: For new zones: with no production history, applicant shall be required to attach production estimates and supporting data  | Date:  | Date:  | Date  |  |  |  |  |
| * If Producing, give date andoil/gas/<br>water rates of recent test<br>(within 60 days)  | Rates: to be provided pending test   | Rates:   | Rates: to be provided pending test                                |  |  |  |  |
| 8 Fixed Percentage Allocation<br>Formula -% for each zone<br>(total of %'s to equal 100%)  | To be determined see attachments<br>Oil: Gas: %  | Oil: Gas: %  | To be determined see attachments Oit: Gas: %                      |  |  |  |  |
| If allocation formula is based up attachments with supporting d  | oon something other than curren ata and/or explaining method a   | it or past production, or is based<br>and providing rate projections or  | upon some other method, submit rother required data.              |  |  |  |  |
| 10 Are all working, overriding, and If not, have all working, overrid  |  |  |   |  |  |  |  |
| 11. Will cross-flow occur?Y flowed production be recovered   | es _X_ No If yes, are fluidsed, and will the allocation formu  | compatible, will the formations la be reliableYesN   | not be damaged, will any cross-<br>No (If No, attach explanation) |  |  |  |  |
| 12. Are all produced fluids from all   | commingled zones compatible  | with each other? X_Y   | 'es No  |  |  |  |  |
| 13. Will the value of production be decreased by commingling?Yes _XNo (If Yes, attach explanation)   |  |  |   |  |  |  |  |
| 14 If this well is on, or communitiz<br>United States Bureau of Land   | ted with, state or federal lands,<br>Management has been notified  | either the Commissioner of Pulin writing of this application.  | blic Lands or the<br>XYes No                                      |  |  |  |  |
| 15 NMOCD Reference Cases for   | Rule 303(D) Exceptions:  | ORDER NO(\$)DHC-2557   | & DHC-2556  |  |  |  |  |
| * Production curve for<br>* For zones with no p<br>* Data to support allo  | e to be commingled showing its<br>reach zone for at least one yea<br>roduction history, estimated pro<br>cation method or formula,<br>orking, overriding, and royalty in<br>ments, data, or documents requ | ar. (If not available, attach explo<br>eduction rates and supporting d   | anation.)<br>ata.   |  |  |  |  |
| I hereby certify that the information  | n above is true and complete to  | the best of rny knowledge and  | belief.   |  |  |  |  |
| SIGNATURE TO STATE OF THE STATE | Sallquatitle Eng   | gineering Assit  | _DATE1-7-2000   |  |  |  |  |
| TYPE OR PRINT NAMEHea  | ather Dahlgren   | TE:LEPHONE NO.(_   | 915_) 685-7665  |  |  |  |  |

# <u>Supplemental Data in Support of Downhole Commingling Application</u> Rincon Unit Well 158R

In 1992, Union Oil Company of California (UNOCAL) began developing Infill Dakota/Mesaverde locations on the Rincon Unit. Since that time, 40 Dakota/Mesaverde wells have been approved for Downhole Commingling. As spacing rules change, commingling continues to be the most economic method of developing reserves on the Rincon Unit.

The last seven years of new development have provided us with an ever increasing database of production histories, pressure data and geologic data. In support of this application, UNOCAL feels that this database provides an equitable and accurate means for allocating production between the commingled pools. Production allocation factors for the above well will use the following data:

- A) Initial production flow tests.
- B) Offset well production history.
- C) Production profile models.
- D) Net pay.

While differences of production allocation do occur on the Rincon Unit, the average allocation is 65% Dakota, 35% Mesaverde. Wide variances from these averages can be attributed to geology. Through out most of the unit, the Dakota formation provides less geologic and production variability than does the Mesaverde. To determine the contribution of the Mesaverde in a given area, flow tests, offset production, model decline comparisons and net pay must be considered. Examples of the above supporting data have been enclosed in previous submissions and can be readily supplied if so needed.

Unocal is in the process of completing pressure and production tests. We would request that the application be approved based on the above with allocation factors to be provided within the first 60 days of commingled production.

District I 1O Box 1580, 11abbs, NNI 88241-1980 District II

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### State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back

#### FO Drewer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION Submit to Appropriate District Office District III PO Box 2088 State Lease - 4 Copies 1000 Rio Brazos Rd., Aztec, NAI 87410 Santa Fc. NM 87504-2088 Fee Lease - 3 Copies District IV PO Hox 2088, Santa Fc, NA1 87504-2088 AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT All Number 1 Pool Code ' Pool Name 30-039-26207 71599 1 Property Nume Well Number RINCON UNIT 011510 158R 'OCRID No. 23708 Operator Name \* Elevation UNION OIL COMPANY OF CALIFORNIA 6395 10 Surface Location UL or lot no. Feet from the North/South line Section Township Lot Idn Feet from the East/West line K 22 27 N 6 W 2425 South 2425 West Rio Arriba 14 Bottom Hole Location If Different From Surface UL or lot no. Section Lot Ide Feet from the Township Range North/South line Feet from the East/West line County 12 Dedicated Acres "Joint or Infill " Consolidation Code " Order No. B. Dak 320ac 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 16/36 BC 589956'W 17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is time and complete to the best of my knowledge and belief 19. 38cm Micheal C. Rocky Mt. Drilling Foreman June 22, 1999 Date 22 2424 \*SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Ö

80.05cm New Mexico Oil Conservation Division Certificate Number

District I PO Box 1930, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88241-0719 District III 1000 Rio Brazos Rd., Artec, NM 87410 District IV

1'O Nox 2088, Santa Fe. NAI 87504-2088

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State of New Mexico
-- Energy, Minerals & Natural Resources Department

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OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

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## WELL LOCATION AND ACREAGE DEDICATION PLAT

| 'Al'I Number    |      | ¹ l'ool Code | ' Pool Name          |                 |  |  |
|-----------------|------|--------------|----------------------|-----------------|--|--|
| 30-039-20       | 6207 | 72319        | Blanco Mesa Verde    |                 |  |  |
| 1 Property Code |      |              | ruperty Name         | · * Well Number |  |  |
| 011510          |      | RI           | 158R                 |                 |  |  |
| OCRID No.       |      | '0           | perator Name         | ' Elevation     |  |  |
| 023710          |      | UNION OIL CO | OMPANY OF CALIFORNIA | 6395            |  |  |
|                 |      | 10.0         | C 1                  | <u> </u>        |  |  |

Surface Location

| UI, or lut no.<br>K                               | Section<br>22 | Township<br>27 N | Range<br>6 W | Lot 1:th | Feet from the 2425 | North/South line South | Feet from the 2425 | East/West line<br>West | County<br>Rio Arriba |
|---|---------------|------------------|--------------|----------|--------------------|------------------------|--------------------|------------------------|----------------------|
| 11 Bottom Hole Location If Different From Surface |               |                  |              |          |                    |                        |                    |                        |                      |
| Ul. or lot no.                                    | Section       | Township         | Runge        | Lot Idu  | Feet from the      | North/South line       | Feet from the      | East/West line         | County               |
|   |               |                  |              |          |                    |                        |                    |                        |                      |

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

| OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION |  |      |                    |                                  |          |  |  |
|--|--|------|--------------------|----------------------------------|----------|--|--|
| 16/34  | 589956'W   | B≤   | 79.                | POCH.                            | BC       | 17 OPERATOR CERTIFICATION  |  |
| 79. <del>3</del> 8ct.                                    | JAN 2000<br>JAN 2000<br>GO. GOVE D<br>GO. GOVE D | N G  | AIL CONSTITUTE DIS | WED<br>3 1999<br>W. DIV.<br>7. 3 | 78 5400. | I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief  Signstyle  Micheal C. Phillips Printed Name  Rocky Mt. Drilling Foreman Title  June 22, 1999  Date   |  |
| ヺ,80~/~  | 2425'  | 2425 | BO. O.             | 5en.                             | NO°58'E  | 18 SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plutted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.  12 Jan 1999  Date of Street ME 1  Signature and safe of tree spice for the same is true and correct to the best of my belief.  William Pessential for the same is true and correct to the best of my belief.  William Pessential for the same is true and correct to the best of my belief.  William Pessential for the same is true and correct to the best of my belief. |  |



