NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

ADMINISTRATIVE APPLICATION COVERSHEET

| | | | | | | 44 | | |
|------------------------------|--|--|---|---|---|--|--|-----------------------|
| | THIS COVERSH | EET IS MANDATORY FO | OR ALL ADMINIST | RATIVE APPLICATION | ONS FOR EXCEPTION | ONS TO DIVISIO | N RULES AND REGULATIONS | |
| Applicatio | [PC-Po | NSP-Non-St. DD-Dir nhole Comming ol Commingling WFX-Waterflo | rectional Dril gling] [CTE g] [OLS - (pod Expansio Water Dispo | ling] [SD-9 B-Lease Comi Off-Lease Sto n] [PMX-P osal] [IPI-1 | Simultaneous ningling] rage] [OLI ressure Mair njection Pre | s Dedicatio [PLC-Pool/ M-Off-Leas Itenance Ex Issure Incre | n] Lease Commingling] e Measurement] xpansion] | 2803 |
| [1] T | YPE OF A | PPLICATIO | N - Check 7 | Those Which | Apply for | [A] | | |
| | [A] | Location - S | pacing Unit | - Direction | d Drilling | | A Section of the sect | v 1 |
| | | |]NSP □ | $DD \square S$ | D | * | JUL 3 2000 | r i |
| | Check [B] | One Only for Comminglin | ng - Storage | - | | igan ga Boli | M | eri Tradi |
| | | - | | | | | | |
| | [C] | Injection - D | _ | | | | • | |
| | , | □WFX □ | PMX [| SWD [] | PI DEO | R □PP | R | |
| [2] N | OTIFICAT | TION REQUI | IRED TO: | - Check Tho | se Which A | Apply, or [| Does Not Apply | |
| | [A] | ☐Working, I | Royalty or (| Overriding R | oyalty Inter | rest Owner | rs | |
| | [B] | □Offset Ope | erators, Leas | seholders or | Surface Ow | ner | | |
| | [C] | Application | n is One W | hich Require | s Published | l Legal No | tice | |
| | [D] | ☐ Notification | | oncurrent Agement - Commission | | | | |
| | [E] | ☐For all of t | the above, P | roof of Noti | fication or l | Publication | n is Attached, and/o | r, |
| | [F] | □Waivers ar | re Attached | | | | | |
| [3] II | NFORMAT | TION / DATA | SUBMIT | TED IS CO | MPLETE - | - Statemen | nt of Understanding | |
| Regulation approval (WI, RI, | ons of the O is accurate ORRI) is co | il Conservation and complete ommon. I und age returned w | on Division. to the best of lerstand that with no action | Further, I of my knowl any omission | assert that the description of data, i | he attached here appli- nformation | ed with all applicabed application for additional application for additional application is contaction is compactity. | ninistrative interest |
| | Lindeman | | W - | | | erations Supe | erintendent | 2/27/00 |
| Print or Ty | pe Name | Si | ignature | 9 | | Title | | Date |

Mallon Oil Company

Denver/Colorado ♦ Durango/Colorado ♦ Carlsbad/New Mexico

April 28, 2000

Mr. David Catanach OCD Engineering Division 2040 S. Pacheco Santa Fe, New Mexico 87505

Dear Mr. Catanach

Enclosed is Mallon Oil Company's application for approval to down hole commingle the San Jose, Ojo Alamo and Pictured Cliffs formations in the Jicarilla 29-03-02 No. 1 wellbore.

If any additional information is required please contact me at 970-382-9100. Thank you for your assistance in this matter.

Sincerely,

Terry Lindeman

Operations Superintendent

Indeman' Ad

TGL/gd

Enclosures

Denver/Colorado ♦ Durango/Colorado ♦ Carlsbad/New Mexico

Supplemental Statement

The Jicarilla 29-03-02 No. 1 well is located on the Jicarilla reservation in Northwestern New Mexico.

Attachment 1 outlines the benefits of commingling the zones applied for, as well as the Jicarilla Tribal Council Resolution of their approval and stipulations.

Attachment 2 exhibits the conditions under which the Bureau of Land Management concurred to the down hole commingling.

The bottom hole pressures used for item 5 were averaged from offset wells within the same lease.

Each zone will be isolated and tested to insure proper allocation and individual gas analysis.

Mallon Oil Company

Denver/Colorado ♦ Durango/Colorado ♦ Carlsbad/New Mexico

July 27, 2000

Mr. David Catanach OCD Engineering Division 2040 S. Pacheco Santa Fe, New Mexico 87505

Dear Mr. Catanach

The following information is intended to be supplemental to Mallon Oil Company's application for approval to down hole commingle the San Jose, Nacimiento, Ojo Alamo and Pictured Cliffs formations in the Jicarilla 29-03-02 No. 1 wellbore.

In regards to the recent changes of Rule 303.C, the commingling of the Ojo Alamo, and the Pictured Cliffs meet the criteria of section C. The San Jose should also qualify based on the high fracture pressure that has been noted field wide.

The field average bottom hole pressures are:

- 1. San Jose Formation **Average Bottom hole Pressure** @ 5600' sea level elevation is **305 psia** and the average BTU content of the gas is 1065.
- 2. Ojo Alamo Formation **Average Bottom hole Pressure** @ 3900 sea level elevation is **1100 psia** and the average BTU content of the gas is 1098.
- 3. Pictured Cliffs Formation Average Bottom hole Pressure @ 3500 sea level elevation is **1250 psia** and the average BTU content of the gas is 1136.

Based on data obtained form the acid breakdowns performed on the zones in question, in the wellbore of the Jicarilla 29-03-02 No. 1, the following information will show the fracture pressures to be adequate for safely commingling all three zones.

The **Pictured Cliffs Formation** was perforated at 3674' – 3687', 3690' – 3699', 3702' – 3704', 3715' – 3718', 3737' – 3741' 3758' – 3764' with the mid-perf being 3719'. Following the acid breakdown the **fracturing pressure at mid-perf calculated to be 2200psi.** (.59 psi / ft).

The **Ojo Alamo Formation** was perforated at 3236' – 3269' with the mid-perf being 3252'. Following the fracture treatment the **fracturing pressure at mid-perf calculated** to be 2530 psi. (0.78 psi / ft).

The **San Jose Formation** was perforated at 1610' – 1629', 1641' – 1649' with the midperf being 1629'. Following the acid breakdown the **fracturing pressure at mid-perf** calculated to be 1522 psi. (0.93 psi / ft.)

Flow tests on each zone were conducted for a period of time as to allow for stabilization. These results are:

Pictured Cliffs Formation: 300 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 144 BWPD - 300 41. To San Jose Formation: 390 mcfd, 48 BWPD - 300 41. To San Jose Formation: 390 mcfd, 48 BWPD - 300 41. To San Jose Formation: 390 mcfd, 48 BWPD - 300 41. To San Jose Formation: 390 mcfd, 48 BWPD - 300 41. To San Jose Formation: 390 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 12 BWPD - 300 41. To San Jose Formation: 300 mcfd, 144 BWPD - 300 mcfd, 1

Total 720 mcfd, 204 BWPD

The allocation method that was agreed upon between Mallon Oil Company and the Jicarilla Apache Tribe is to use a percentage based on the initial test.

Pictured Cliffs Formation: 300 / 720 = .4167(41.67%)
Ojo Alamo Formation: 30 / 720 = .0686 (06.86%)
San Jose Formation; 390 / 720 = .5417 (54.17%)

I hope this information will help expedite the administrative approval for the commingling of the above referenced well. If you should require any additional information concerning this matter please contact me at (907) 382-9100. I appreciate the help and attention you have shown on this matter.

Sincerely,

Terry Lindeman

Operations Superintendent

P.O. How Tobo, Honda, is b. bon41-1500

DISTRICT II P.O. Drawer DD, Artesia, N.M. 88211-0719

DISTRICT III

00-01-45 E 2573.60'

prate of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 199-

instructions on back

Submit to Appropriate District Office

was plotted from field notes of actual surveys made by me

SSIONAL LAND

8894

Certificate Number

OIL CONSERVATION DIVISION

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT IV PO Box 2088. Santa Fe. NM 87504-2088

1000 Rio Brazos Rd., Astec, N.M. 87410

P.O. Box 2088 Santa Fe, NM 87504-2088

☐ AMENDED REPORT

| | | | WELL I | | | | | | | | |
|--|--------------|-----------|----------------|---------------|-----------------------|--|-------|----------|--------------------------------|---------|--------------------------------------|
| API Number 30-039-26031 Pool Code 96822 Cabresto Canyon; San J | | | | | | | e Ext | • | | | |
| ⁴ Property Code | | | | | Property | Name (Jicar: | i 11a | 29-03 | 3-02) | * W | ll Number |
| 00023 | 926 | | | | JICARILLA | TRACT 1-2 | | 1 | | | |
| OGRID No | 5. | | ····· | | *Operator | Name | | ····· | | • | Klevation |
| 1392 | 5 | | | | MALLON OIL | COMPANY | | | | | 7207' |
| | | | | | ¹⁰ Surface | Location | | | | | |
| L or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet | from the | East/Wei | st line | County |
| F | 2 | 29-1 | I | | 2000 | NORTH | 1 | 700 | WES | ST | RIO ARRIE |
| | | | 11 Bott | om Hole | Location | If Different Fro | om S | durface | | | |
| L or lot no. | Section | Township | | Lot Idn | Feet from the | North/South line | Feet | from the | East/Wes | t line | County |
| edicated Acre | s 18 Joint | or Infill | 4 Consolidatio | n Code 10 C | order No. | | | | | | |
| 160 NO ALLOW. FD. U.S.G.L.O. BRASS CAP | | ILL BE | ASSIGNE | O TO TH | IS COMPLET | ON UNTIL ALL EEN APPROVED FD. U.S.G BRASS | BY | THE DIV | VISION RATOR We that the fir | CERTI | PICATION FICATION material herein to |

buck femula and a padeous court and the

Energy, Minerals & Wathrul Resources Department

Revised February 21, 1mb instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesla, N.M. 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztac, N.M. 87410

DISTRICT IV PO Box 2088, Santa Fc, NM 87504-2088

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, NM 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

| ¹ API Number 30-039-26031 | *Pool Code 72400 | East Blanco; Pictured Clif | fs |
|---|---------------------|----------------------------------|----------------------|
| Property Code 00023926 | | operty Name (Jicarilla 29-03-02) | • Well Humber |
| одии но. 13925 | • | erator Name N OIL COMPANY | * Elevation 7207' |

¹⁰ Surface Location

| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County |
|-------------------|------------|--------------|--------------|------------|---------------|------------------|---------------|----------------|------------|
| F | 2 | 29-N | 3W | | 2000 | NORTH | 1700 | WEST | RIO ARRIBA |
| | | | 11 Botto | om Hole | Location II | Different Fro | om Surface | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County |
| | | | ļ | | <i>'.</i> | | | | |
| 18 Dedicated Acre | s la Joint | or Infill 14 | Consolidatio | n Code 100 | rder No. | | | | |
| 160 | ļ | | | | | | | | |

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

| | | N 89-39-03 | E 5269.10' | | |
|--|-------|-------------|------------|-------------------------------------|--|
| 16 FD. U.S.G.L.O. BRASS CAP 1917 | | | | FD. U.S.G.L.O. BRASS CAP 1917 | 17 OPERATOR CERTIFICATION I hereby vertify that the information contained herein is true and complete to the best of my knowledge and belief |
| | 2000, | | | | |
| 1700' | | | | | Signature Ferrance G. Lindeman Printed Name |
| FD. U.S.G.L.O. BRASS CAP 1917 | | | | | Operations Superintenden Title October 24, 1998 Data |
| | | | | | 18 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 ballet. |
| | | | | | Date of Survey & Bignature and Bus of Brofessions Surveyor: |
| | | | ·. | | SSIONAL LIND SIND SIND SIND SIND SIND SIND SIND S |
| | | | | | Cartificate Number |

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P.O. Drawer DD, Artesia, N.M. 68211-0719

DISTRICT III .1000 Rio Brazos Rd., Astec, N.M. 87410

DISTRICT II

Energy, Minerals & Wathrul Mesources Department

Revised February 21, 1994-instructions on back

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, NM 87504-2088

☐ AMENDED REPORT

DISTRICT IV PO Box 2088, Santa Fe, NM 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

| ¹ API Number | *Pool Code | * Pool Name | | | |
|----------------------------|---|------------------------------------|-------------|--|--|
| 30-039-26031 | -26031 96538 Cabresto Canyon; Ojo Alamo | | | | |
| ⁴ Property Code | | Property Name (Jicarilla 29-03-02) | Well Number | | |
| 00023926 | | JICARILLA TRACT 1-2 | | | |
| OGRID No. | | Operator Name | • Elevation | | |
| 13925 | MAL | 7207' | | | |
| | 10 S | Surface Location | | | |

| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County |
|----------------|--------------|--------------|--------------|------------|---------------|------------------|---------------|----------------|------------|
| F | 2 | 29-N | 3-W | | 2000 | NORTH | 1700 | WEST | RIO ARRIBA |
| | | | 11 Botto | om Hole | Location II | Different Fro | om Surface | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Peet from the | North/South line | Feet from the | Esst/West line | County |
| | | | ì | | ٠, | | | | |
| Dedicated Acre | a la loint c | or Infill 14 | Consolidatio | a Code 140 | rder No. | | | | |
| 160 | | | | | | | | | |

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

| | | | N 89-39-03 | E 5269.10' | | |
|----|----------------------------------|----------|------------|------------|-------------------------------------|---|
| B | D. U.S.G.L.O. RASS CAP 917 | | | | FD. U.S.G.L.O. BRASS CAP 1917 | 17 OPERATOR CERTIFICATION I hereby vertify that the information contained herein is true and complete to the best of my knowledge and belief |
| | | 2000, | | | | |
| | | | · · | | | Signature |
| BR | 1700' | | d | | | rerrance G. Lindeman Printed Name Operations Superintenden Title |
| 19 | 17 | | | | | October 24, 1998 18 SURVEYOR CERTIFICATION 1 hereby certify that the well location shows 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 |
| | | | | | | Date of Survey Blanch of Brogestions Surveyor: |
| | | | | ·. | | B894 |
| | | <u> </u> | | | | Cartificate Number |

District I

1625 N. French Drive, Hobbs, NM 88240

District II

811 South First Street, Artesia, NM 88210

District III
1000 Rio Brazos Road, Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107A Revised May 15, 2000

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87505 APPLICATION TYPE

APPLICATION FOR DOWNHOLE COMMINGLING

| | | Single | Well |
|--------------|--------|---------|------|
| Establish Pr | e-Appi | roved P | ools |
| EXIST | ING W | /ELLB | ORE |
| | Yes | No |) |

| Operator Ficarilla 29-03-02 | 1 | Add F - | ress 2 - 29N - 03 | 3W | | Rio Arriba |
|---|---|---|---|-------------------|-------------------|-------------------|
| Lease | Well No. | Unit Letter- | Section-Township-Rar | nge | | County |
| OGRID No. <u>13925</u> Pro | perty Code <u>0002392</u> 0 | <u>6</u> API No. <u>3</u> | 0-039-26031_ Le | ease Type: _X_ | Federal | _StateFe |
| DATA ELEMENT | UPPER ZO | ONE | INTERMED | IATE ZONE | LOW | ER ZONE |
| Pool Name | Cabresto Canyon; San Jo | | Cabresto Canyon; O | jo Alamo Ext. | East Blanco; Pí | ctured Cliffs Ext |
| Pool Code | 96822 Cái | bresto (an | 496538 Tertion | 24 | 72400 | |
| Top and Bottom of Pay Section Perforated or Open-Hole Interval) | 1610' – 1649' San Jose | | 3236' – 3269' Ojo . | Alamo | 3674'-3764' Pi | ctured Cliffs |
| Method of Production (Flowing or Artificial Lift) | Flowing | | Flowing | | Flowing | |
| Bottomhole Pressure Note: Pressure data will not be required if the nottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone) | 305 psi | | 1100 psi | | 1250 psi | |
| Oil Gravity or Gas BTU Degree API or Gas BTU) | Each zone will be isolate | ed and | Tested for gas analy | sis and rate | For allocation p | ercentages. |
| Producing, Shut-In or New Zone | Intent | | Intent | | Intent | |
| Date and Oil/Gas/Water Rates of Last Production. Note: For new zones with no production history, | Date: | | Date: | | Date: | |
| applicant shall be required to attach production estimates and supporting data.) | Rates: | | Rates: | | Rates: | |
| Fixed Allocation Percentage Note: If allocation is based upon something other | Oil G | as | Oil | Gas | Oil | Gas |
| nan current or past production, supporting data or xplanation will be required.) | % | % | % | % | % | % |
| | <u> </u> | ADDITIO | NAL DATA | | | |
| Are all working, royalty and overrid f not, have all working, royalty and | | | | ed mail? | | <u>X</u> No No |
| Are all produced fluids from all com | | | · | ou man. | | XNo |
| Will commingling decrease the valu | e of production? | | | | | No_ <u>X</u> |
| f this well is on, or communitized wor the United States Bureau of Land | | | | Public Lands | Yes | <u>X</u> No |
| NMOCD Reference Case No. applic | cable to this well: | N/A | | | | |
| Attachments: C-102 for each zone to be comm Production curve for each zone of For zones with no production his Data to support allocation metho Notification list of working, roys Any additional statements, data | for at least one year. (If story, estimated product or formula. alty and overriding royal.) | f not available, tion rates and s alty interests fo | attach explanation.) upporting data. r uncommon interes | | | |
| |] | PRE-APPRO | VED POOLS | | | |
| If application | is to establish Pre-App | proved Pools, th | e following addition | nal information w | rill be required: | |
| ist of other orders approving down ist of all operators within the prope Proof that all operators within the pr | osed Pre-Approved Pool | ls | | | | |

TYPE OR PRINT NAME <u>Terry G. Lindeman, Operations Superintendent</u> TELEPHONE NO. (<u>970</u>) <u>382-9100</u>