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

June 27, 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, Nacimiento, Ojo Alamo and Pictured Cliffs formations in the Jicarilla 30-03-34 No. 3 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

TGL/gd

Enclosures

Deriver/Colorado ♦ Durango/Colorado ♦ Carlsbad/New Mexico

Supplemental Statement

The Jicarilla 30-03-34 No. 3 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.

June 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 30-03-34 No. 3 wellbore.

In regards to the recent changes of Rule 303.C, the commingling of the Nacimiento, 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:

- San Jose Formation Average Bottom hole Pressure @ 5600' sea level elevation is 305 psia and the average BTU content of the gas is 1065.
- Nacimiento Formation Average Bottom hole Pressure @ 4600 sea level elevation is 640 psia and the average BTU content of the gas is 1063.
- 3. Ojo Alamo Formation **Average Bottom hole Pressure** @ 3900 sea level elevation is **1100 psia** and the average BTU content of the gas is 1098.
- 4. Pictured Cliffs Formation Average Bottom hole Pressure @ 3500 sea level elevation is **1250 psia** and the average BTU content of the gas is 1136.

in the wellbore of the Jicarilla 30-03-34 No. 3, the following information will show the fracture pressures to be adequate for safely commingling all four zones.

The **Pictured Cliffs Formation** was perforated at 3597' – 3606', 3609' – 3621', 3629' – 3634', 3638' – 3647', 3660' - 3672'. Following the 2% KCl water breakdown the fracturing pressure at mid-perf calculated to be 2579psi. (0.71 psi / ft).

The Ojo Alamo Formation was perforated at 3082' – 3097', 'with the mid-perf being 3089'. Following the fracture treatment the fracturing pressure at mid-perf calculated to be 2739 psi. (0.88 psi / ft).

The Nacimiento Formation was perforated at 3039' – 3043' with the mid-perf being 3041'. Following the acid breakdown the fracturing pressure at mid-perf calculated to be 2638 psi. (0.86 psi / ft).

The San Jose Formation was perforated at 1511' – 1529', 1554' – 1565', 1600' – 1618' with the mid-perf being 1564'. Following the fracturing treatment the fracturing pressure at mid-perf calculated to be 1598 psi. (1.00 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: 232 mcfd, 120 BWPD
Ojo Alamo Formation: 862 mcfd, 53 BWPD
Nacimiento Formation: 675 mcfd, 12 BWPD
San Jose Formation; 680 mcfd, 12 BWPD

Total 2,449 mcfd, 197 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: 232 / 2449 = .0947 (09.47%)
Ojo Alamo Formation: 862/ 2449 = .3520 (35.20%)
Nacimiento Formation: 675 / 2449 = .2756 (27.56%)
San Jose Formation; 680 / 2449 = .2777 (27.77%)

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

1625 N French Dr., Hobbs, 4M 88240 <u>DISTRICT II</u> 311 South First St., Artesia, 4M 88210 <u>DISTRICT III</u> 1000 Rio Brazos Rd, Aztec, NM 87410 <u>DISTRICT IV</u> 2040 S. Pacheco, Santa Fe NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

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

Form C-107-A Revised August 1999 APPROVAL PROCESS:

___ Administrative ___ Hearing

EXISTING WELLBORE APPLICATION FOR DOWNHOLE COMMINGLING ___ YES ___ NO

Mallon Oil Company	P. O. Box	2797 Durango, Colorado 81:	302
Operator Jicarilla 30-03-34	3 D	34 – 30N – 03W	Rio Arriba
ease	Well No. Uni	t Ltr Sec - Twp - Rge	County
OGRID NO. <u>1392</u> Prope	rty Code_002436 API_NO		acing Unit Lease Types: (check 1 or more), State, (and/or) Fee
The following facts are submitted in support of downhole commingling: 1. Pool Name and Pool Code	Upper Zone Cabresto Canyon San Jose Ext 96822	Cabresto Canyon Nacimiento Ext 96821 Cabresto Canyon Ojo Alamo Ext 96538	Lower Zone East Blanco Pictured Cliffs Ext 72400
Top and Bottom of Pay Section (Perforations)	1511'-1618' - San Jose	3039'-3043' – Nacimiento 3082'-3097' – Ojo Alamo	3597'-3672' – Pictured Cliffs
Type of product on (Oil or Gas)	Gas	Gas Gas	Gas
Method of Production (Flowing or Artificial Lift)	Flowing	Flowing Flowin	Flowing
5. Bottomhole Pressure	a. (Current)	a. E 0/37. 37V	a.(-)
Oil Zones - Artificia Lift; Estimated Current Gas & Oil - Flowing; Measured Current All Gas Zones: Estimated Or Measured Original	b. ^(Orginal) 305 psi	b 1100 psi	1250 psi
6. Oil Gravity (EAPI) or Gas BTU Content	Each zone will be isolated and	tested for gas analysis and rate	for allocation percentages.
7. Producing or Shut-In?	Intent	Intent .	Intent
Production Marginal? (yes or no) * If Shut-In, give date and oil/gas/water rates of last production Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data	No Date: Rates:	Date: Date: Date:	No Date: Rates: Date:
* If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Rates:	Rates:	Rates:
Fixed Percentage Allocation Formula -% fcr each zone (total of %'s to equal 100%)	Oil: Gas: %	Oil: Gas: %	Oil: Gas: %
 If allocation formula is based up attachments with supporting d Are all working, overriding, and If not, have all working, overrid 			upon some other method, submir other required data. X Yes No Yes No
11. Will cross-flow occur? X flowed production be recovered	Yes No If yes, are fluied, and will the allocation form	ids compatible, will the formations nula be reliableX_ Yes	not be damaged, will any cross No (If No, attach explanation)
12. Are all produced fluids from all 13. Will the value of production be			
14. If this well is on, or communitiz United States Bureau of Land			·
15. NMOCD Reference Cases for		ORDER NO(S).	
16. ATTACHMENTS: * C-102 for each zone * Production curve for * For zones with no p * Data to support allor * Notification list of wo * Ar y additional state	e to be commingled showing reach zone for at least one y roduction history, estimated p cation method or formula. orking, overriding, and royalty ments, data, or documents re	its spacing unit and acreage ded year. (If not available, attach exploreduction rates and supporting or interests for uncommon interest equired to support commingling.	ication. anation.) lata. cases.
I hereby certify that the information	n above is true and complete	to the best of my knowledge and	belief.
SIGNATURE 1		TITLE Operation Superintende	ent DATE <u>6/27/00</u>
TYPE OR PRINT NAME $\underline{\hspace{1cm}}$	erry G. Lindeman	TELEPHONE N	o.(<u>970-382-9100</u>)

DISTRICT III

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

OIL CONSERVATION DIVISION

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

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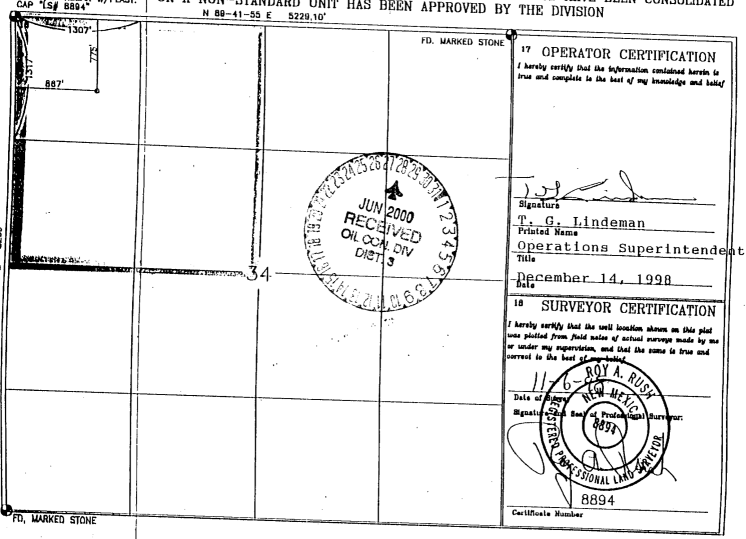
DISTRICT IV PO Box 8088, Santa Fe, NM 87504-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT

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30-039-26117	Pool Code	Pool News
Property Code		Cabresto Canyon; Ojo Alamo Ext.
002436	*Property	Name Stall Number
FOGRID No.	JICARILLA	30-3-34
013925	Operator	Name
013723	MALLON OIL	COMPANY 7124'
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002436			*Property Name JICARILLA 30-3-34								Well Number		
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☐ AMENDED REPORT

P.O. Box 2088 Santa Fe, NM 87504-2088 DISTRICT IV PO Box 8088, Santa Fe, NM 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number 30-039-26117	Cliffs "Well Number 3 "Elevation 7124"
*Property Code 002436 **Property Name JICARILLA 30-3-34 **Operator Name 013925 **MALLON OIL COMPANY **Durface Location **	⁴ Well Number 3 ⁴ Elevation
VOGRID No. O13925 WALLON OIL COMPANY 10 Surface Location D 34 30-N 3-W Property Name JICARILLA 30-3-34 *Operator Name *Operator Name North/South line Feet from the Feet from the	⁴ Well Number 3 ⁴ Elevation
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ATTACHMENT 1



THE JICARILLA APACHE TRIBE

P.O. BOX 507 • DULCE, NEW MEXICO 87528 (505) 759-3242



RESOLUTION OF THE TRIBAL COUNCIL

OIL AND GAS ADMINISTRATION

RIS: Oil and Gas/Mallon Oil Company Amending Resolution No. 97-R-530-07

Resolution No. <u>2000-R-153-04</u>

WHEREAS, on July 3, 1997, the Tribal Council enacted Resolution No.97-R-530-07 approving the Plan of Development submitted by Mallon Oil Company for the construction and operation of an Amine Plant for the treatment of sour gas from certain listed oil and gas leases on the Reservation; and

WHEREAS, the approved Plan of Development required Mallon to isolate the Ojo Alamo formation from all other formations; and

WHEREAS, Mallon has engaged in extensive development of its leases since 1997 and has requested the Tribe's permission for down-hole commingling of gas that will be treated in the Mallon Amine Plant; and

WHEREAS, the Oil and Gas Administration and the Revenue and Taxation Department have reviewed Mallon's proposal and recommend certain conditions be placed on any down-hole commingling of gas by Mallon; and

WHEREAS, the Tribal Council has determined that the recommendation of the Oil and Gas Administration and the Revenue and Taxation Department should be adopted.

NOW, THEREFORE, BE IT RESOLVED by the Jicarilla Apache Tribal Council that the Plan of Development of the Mallon Amine Plant approved by Resolution No. 97-R-530-07 is hereby amended to allow down-hole commingling of gas production by Mallon Oil Company on the following conditions:

- 1. This resolution applies only to production from BIA Oil and Gas Leases No(s). 451, 452, 457, 458, 459, 460, 461, 462, and 464, and Mineral Development Agreements No(s). 701-90-0002 and 701-98-0013.
- 2. Mallon will apply to the Oil and Gas Administration (OGA) for approval of down-hole commingling on a well-by-well basis.



OIL AND GAS ADMINISTRATION
RE: Oil and Gas/Mallon Oil Company
Amending Resolution No. 97-R-530-07

Resolution No: 2000-R-153-04 Page 2

- 3 Mallon will test each well drilled, including a 48-hour stabilized flow test for each producing zone and gas analysis testing for each producing zone.
- 4 Mallon will submit OGA the same application for permission to commingle that is submitted to the New Mexico Oil Conservation Division and the Bureau of Land Management. The application will include the test results specified in par. 3, the proposed completion program, and a proposed method of allocating production rates and Btu content to each zone.
- 5 OGA and Revenue & Taxation will approve/disapprove the application within ten working days after receipt of the application.
- 6 The Tribe will not approve down-hole commingling of production from zones that are subject to different royalty rates.
- 7 The cumulated total of MMBtus allocated to all producing zones of a well shall not be less than the total MMBtus measured at the wellhead.
- 8 The allocation formula (Btu content and production rates) shall be subject to review by the OGA and Revenue and Taxation annually.
- 9 Under normal operating procedures sour gas will not be allowed to enter any other formation.
- 10 The commingled steam of gas will be metered at the wellhead and will be tested for Btu content semi-annually.
- 11 The Tribe's consent to down-hole commingling for a well shall be subject to withdrawal if there is damage to any producing formation or if the allocation formula results in royalty payments to the Tribe that are less than the royalty that would be payable from separate completions of each zone.

BE IT FURTHER RESOLVED that nothing in this resolution released Mallon from compliance with the normal permitting and approval requirements imposed by federal or tribal law in connection with any oil and gas well drilled or to be drilled on the leases or mineral development agreements identified above.

Konced Roule

Gely Tribal President

OIL AND GAS ADMINISTRATION

RE: Oil and Gas/Mallon Oil Company Amending Resolution No. 97-R-530-07

Resolution No: 2000-R-153-04
Page 3

CERTIFICATION

The foregoing Resolution was enacted by the Tribal Council of the Jicarilla Apache Tribe on the 6th day of April, 2000, by a vote of 5 for, 0 against, 1 abstaining, at a duly called meeting at which a quorum of the Tribal Council members was present.

TRIBAL SECRETARY

Supplemental Statement

The Jicarilla 30-03-28 No. 3 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

April 4, 2000

Mr. Thurman Velarde Oil & Gas Administration Jicarilla Apache Tribe PO Box 507 Dulce, NM 87528

Dear Mr. Velarde:

A commingling review meeting was held in Farmington on October 21, 1999. The purpose of the meeting was to begin discussion about the potential for down hole commingling in the Mallon operated wells located in the East Blanco Field. The area of Mallon's interest in the East Blanco Field is within the Jicarilla Tribal Reservation and is located in T28-31N of Land Management, New Mexico Oil Conservation Division and Mallon Oil Company. The list of attendees is attached (Exhibit 1). Mallon Oil Company plans to request approval of down hole commingling of separately pooled formations on a well by well basis once Jicarilla Tribal approval is obtained for the reasons described below and requests your support of this process.

The development of the natural gas reserves in this area began in 1986 with the completion of wells in the Pictured Cliffs formation. Mallon Oil Company is actively developing three additional Tertiary age formations in this area. These formations are the San Jose, Nacimiento, and Ojo Alamo. Some basic geologic and reservoir information is included on the attached reservoir summary sheet (Exhibit 2). Mallon is currently limited to completing only two zones at a time in each well bore. This limitation is due to the requirement that two tubing strings with a packer be used to separate the two producing zones. The separate tubing strings produce to separate surface and metering facilities at the surface before being combined into the common gathering system (Exhibit 3) to transport the gas to Mallon's compression and treating facility. All zones require compression to produce and the treating facility removes H2S from the combined gas stream before entering the El Paso system.

Some of the completed wells have four to five potentially productive intervals that could be completed and put on production (Exhibit 4) under a commingling plan of operation. The commingling of zones down hole would eliminate the need to drill shallow twin wells to produce the San Jose intervals (Exhibit 5), thus minimizing surface and environmental disturbances as well as increasing the revenue to the Jicaritla Tribe.

Jicarilla Apache Tribe April 5, 2000 Page 2

Additionally, the two zone two tubing string completion does not allow for maximum production flexibility to ensure that gas rates from each well bore are maximized. The Ojo Alamo and shallower reservoirs produce water at some locations. Allowing down hole commingling of reservoirs would allow the wells to more optimally produce these reservoirs by increasing the lift efficiency.

The advantages of down hole commingling are:

- Production can be increased from the current well bores by opening more than two zones. This will increase recoverable reserves and maximize revenues to the Jicarilla Tribe.
- Production rates can be maintained at a higher level by reducing liquid in the well bores. This will be accomplished by commingling gas with lower associated water production to help lift well bore liquid. Efficient down hole mechanical configurations such as artificial lift could be installed, which can not be effectively applied now because of the two tubing string completions.
- Reducing the total number of wells required for each spacing unit would minimize surface disturbances. Commingling would also reduce the required surface equipment from one set of equipment for each reservoir/tubing string to one set per well.
- Down hole commingling will allow artificial lift to be installed to extend the wells producing life.
- Ultimate gas recoveries will be increased by allowing development into marginal field areas that can not be developed if more than one tubing string and surface equipment set are required.
- Jicarilla revenues will increase in the new MDA areas by allowing reduced investments and subsequently earlier well pay outs that result in increased Jicarilla royalty rates at interest reversion.
- Down hole commingling will allow Mallon to hydraulically fracture and complete more than one reservoir at a time which will reduce the time that completion equipment is on the well site, reduce investment costs, and allow development of marginal areas.

Down hole commingling is not being applied for in zones with different royalty rates.

Jicarilla Apache Tribe April 5, 2000 Pag<u>e 3</u>

The point of gas measurement and royalty payment will remain the same and will not be changed by down hole commingling. Royalty payments will be paid based on production allocated to each producing formation.

Current spacing for all reservoirs being discussed is 160 acres.

Mallon intends to pursue down hole commingling to accomplish the above recovery and revenue improvements. This process will include:

- Applying for down hole commingling for San Jose, Nacimiento and Ojo Alamo production on a well by well basis.
- Applying for down hole commingling of new Pictured Cliffs producers with new or prior Ojo Alamo, Nacimiento or San Jose zones on a well by well basis.
- Evaluate and apply for field wide commingling after adequate well by well commingled cases have been approved and commingled well performance reviewed by appropriate agencies.

Mallon respectfully requests your assistance in obtaining Jicarilla Tribe approval of down hole commingling of gas production. If you have any questions please do not hesitate to contact me at 970-382-9100. Thank you for your cooperation and assistance in this malter.

Sincerely,

Mallon Oil Company

Robert E. Blaylock District Manager April 5, 2000 Page 4

EXHIBIT 1

MEETING ATTENDEES OCTOBER 21, 1999 FARMINGTON, NEW MEXICO

NAME	COMPANY	DUONE
Duane C.	Mallon Oil Company	PHONE
Winkler	on Company	970-382-9100
John Zellitti	Mallon Oil Company	970-382-9100
Terry Lindeman	Mallon Oil Company	970-382-9100
Wayne Townsend	BLM/FFO	505-599-6359
Ray Hager	BLM/FFO	970-490-2942
Ernie Busch	NMOCD Azlec	
Ray Jones	Mallon Oil Company	303-293-2333, Ext.
Wendell Bond	Mallon Oil Company	303-293-2333, Ext
John Kilpatrick	Jicarilla Oil & Gas Administration	505-759-3485, Ext.
Joe Hewitt	BLM/FFO	505-599-6365

Mallon Oil Company

Wellbore Diagrams

Existing Dually Completed Well

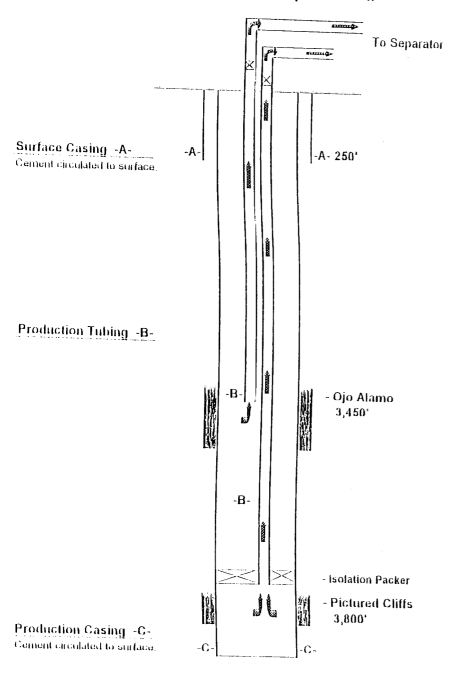


Exhibit 3

Schematic East Blanco Field Rio Aniba County, NM

Mallon Oil Company

Wellbore Diagram

Proposed Downhole Commingled Well

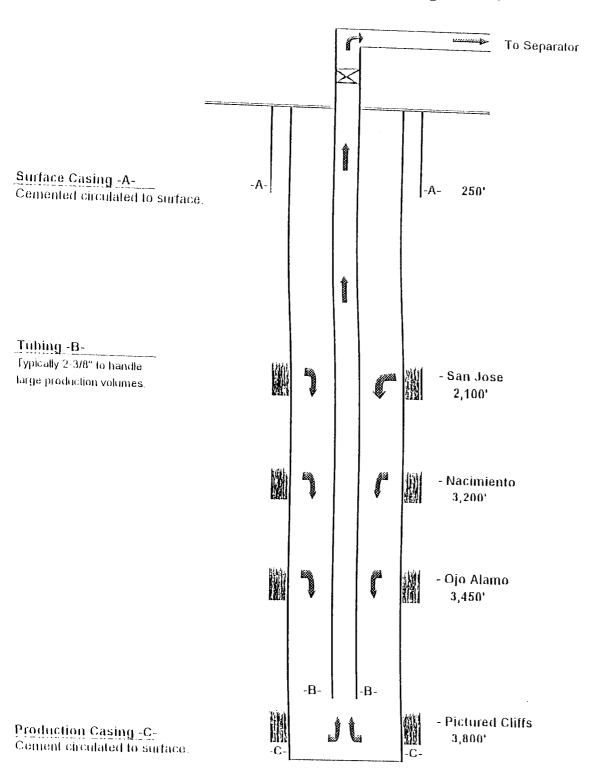


Exhibit 4

Mallon Oil Company Wellbore Diagrams

Existing Dually Completed Well Existing San Jose Twin Well To Separator To Separator Surface Casing -A--A--A- 250' -A-Cement circulated to surface -A- 250' -B--B-- San Jose Production Tubing -B-2,100 -C -C-- Ojo Alamo 3,4501 -13-- Isolation Packer - Pictured Cliffs 3,800' Production Casing -C-Cement circulated to surface -C

Exhibit 5

Mr. Thurman Valarde
Oil & Gas Administration
Jicarilla Apache Tribe
PO Box 507
Dulce, NM 87528

ATTACHMENT 2

Dear Mr. Valarde:

A commingling review meeting was held in Farmington on October 21, 1999. The purpose of the meeting was to begin discussion about the potential for downhole commingling in the Mallon operated wells located in the East Blanco Field. The area of Mallon's interest in the East Blanco Field is within the Jicarilla Tribal Reservation and is located in T28-31N R2-3W as shown on the attached map (Exhibit 1). The meeting participants included the Jicarilla Tribe, Bureau of Land Management, New Mexico Oil Conservation Division and Mallon Oil Company. The list of attendees is attached (Exhibit 2).

There are currently five producing formations in the Mallon operated project. The producing formations are the San Jose, Nacimiento, Ojo Alamo, Fruitland Coal and Pictured Cliffs. Downhole commingling will improve the volumetric and economic recovery of these reservoirs while minimizing surface disturbances. Mallon Oil Company plans to pursue downhole commingling of the above formations once Jicarilla Tribal approval is obtained for the reasons described below and requests your support of this process.

The Fruitland Coal and Pictured Cliffs formations were the initial reservoirs of interest when the development of this area began in 1986. Recently Mallon has been developing the San Jose, Nacimiento and Ojo Alamo formations. Some basic geologic and reservoir information is included on the attached reservoir summary sheet (Exhibit 3). Mallon is currently completing only two zones in each wellbore with two tubing strings and a packer separating the zones. The tubing strings produce to separate surface and metering facilities at the surface before entering a common gathering system to transport the gas to Mallon's compression and treating facility. The treating facility removes II2S from the gas and compresses all gas to enter the El Paso system. All zones require compression to produce. Some wellbores have four or five potential commercial formations that could be completed and commingled.

The current completion method only allows two zones to produce from one wellbore. Adding San Jose production to a well producing Pictured Cliffs and Ojo Alamo currently requires drilling an additional wellbore which is not economic in the marginal portions of this field. By allowing downhole commingling, the second wellbore would not be required and well economics can be improved to continue development into marginal field areas.

Additionally, the two zone two tubing string completion does not allow for maximum production flexibility to ensure that gas rates from each wellbore are maximized. The Ojo Alamo and shallower reservoirs produce water at some locations. Allowing downhole commingling of reservoirs would allow Mallon to more optimally produce these reservoirs by increasing the lift efficiency.

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⁺ P.O. Box 2797 + Durango, Colorado 81302 + Phone: 970382.9100 + Fax; 970,382,7650 +

[•] P.O. Box 3256 • Carlsbad, New Mexico 88220 • Phone: 505.885.4596 • Fax: 505.885.0022 •

Mr. Thurnian Valarde Jicarilla Apache Tribe December 17, 1999 Page 2

The advantages of downhole commingling are:

- Production can be increased from the current wellbores by opening more than two zones. This will
 increase recoverable reserves and maximize revenues to the Jicarilla Tribe.
- Production rates can be maintained at a higher level by reducing liquid in the wellbores. This will be
 accomplished by commingling gas with lower associated water production to help lift wellbore liquid.
 Efficient downhole mechanical configurations such as artificial lift could be installed, which can not be
 effectively applied now because of the two tubing string completions.
- Surface disturbances will be minimized by reducing the total number of wells required for each spacing
 unit. Commingling would also reduce the required surface equipment from one set of equipment for
 each reservoir/tubing string to one set per well.
- Downhole commingling will allow artificial lift to be installed to extend the wells producing life.
- Ultimate gas recoveries will be increased by allowing development into marginal field areas that can not be developed if more than one tubing string and surface equipment set are required.
- Jicarilla revenues will increase in the new MDA areas by allowing reduced investments and subsequently
 cartier well payouts that result in increased licarilla royalty rates at interest reversion.
- Downhole commingling will allow Mallon to hydraulically fracture and complete more than one
 reservoir at a time which will reduce the time that completion equipment is on the well site, reduce
 investment costs, and allow development of marginal areas.

Mallon's activities on Jicarilla reservation lands and royalty rates are very uniform. Original leases had a 0.16666 royalty rate for all zones except the Fruitland Coal which had a 0.1875 royalty rate. One original lease had a royalty rate of 0.20 for all zones. New Mineral Development Agreements have a uniform royalty rate of 0.20 for all reservoirs. Downhole commingling will not affect royalty rates from wells with uniform royalty rates for all reservoirs. Downhole commingling of the Fruitland Coal reservoir on original leases with a 0.1875 royalty rate would not be applied for without appropriate production allocation to assure proper royalty payments.

The point of gas measurement and royalty payment will remain the same and will not be changed by downhole commingling. Gas properties vary by zone but test calculations were made that determined the royalty rate paid for the gas will not be affected by downhole commingling. Royalty payment test calculations are further explained in Exhibit 4.

Current spacing is 160 acres for all reservoirs except the Fruitland Coal which is 320 acre spacing. Downhole commingling of the Fruitland Coal would be limited to one completion per 320 acres as long as the Fruitland coal spacing is 320 acres.

Mallon intends to pursue downhole commingle to accomplish the above recovery and revenue improvements. This process will include:

 Applying for downhole commingling for San Jose, Nacimiento and Ojo Alamo production on a well by well basis. Mr. Thurman Valarde Bearilla Apache Tribe December 17, 1999 Page 3

- Continue with the Nacimiento formation analysis by completing the Nacimiento in additional wellbores
 to establish the extent of reservoir continuity/variability and establish a production characteristic curve to
 use in production allocation.
- Applying for downhole commingling of new Pictured Cliffs producers with new or prior Ojo Alamo, Nacimiento or San Jose zones on a well by well basis. Applications involving the Pictured Cliffs will be accompanied by pressure tests/information for this zone. The application may include a packer and backpressure valve configuration to ensure no crossflow into the Pictured Cliffs.
- Evaluate Fmitland Coal potential individually and apply for commingling with other zones after performance curves have been established for this zone.
- Evaluate and apply for field wide commingling after adequate well by well commingled cases have been
 approved and commingled well performance reviewed by appropriate agencies.

Mallon respectfully requests your concurrence that downhole commingling should begin on a well by well basis and be approved by the appropriate parties. Please sign below to show your concurrence and return a copy to Mallon Oil Company. If you have any questions please do not hesitate to contact me at 303-293-2333, ext. 1450. Thank you for your cooperation and assistance in this matter.

Sincerely,

Mallon Oil Company	
la Dones	
Ray E. Jones Vice President - Engineering	
anguivering	
12-23-99 Date	Bureau of Land Management Albuquerque Field Office
12-23-99 Date	Bureau of Land Management Farmingron Field Office
Date	Jicarilla Tribal Minerals

cc: Joe Muniz, Executive Director of Natural Resources
David Wong, Executive Director of Revenue and Taxation