## Mallon Oil Company

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

a Mallon Resources Subsidiary

J-06-30N-03W

September 15, 2000

Dorothy Jacquez
Oil Conservation Division
1000 Rio Brazos Road
Aztec, New Mexico 87410

Dear Mrs. Jacquez:

I have enclosed the following documents:

Well Name:

Jicarilla 458-6 No. 6 API No. 30-039-25973 Type of Document:

Letter to David Catanach

Administrative Application Coversheet

Letter to David Catanach C-107A and Attachments Dual Spaced Neutron Log

**Dual Induction Log** 

Should you require additional information, please feel free to call me at (970) 382-9100.

Thank you for your assistance in this matter.

Gay Ɗavis <sup>(</sup>

Office Manager

Enclosures: (5)

CC: Don Erickson / Mallon Resources

File

## Mallon Oil Company

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

### September 15, 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 Tertiary Pool and Pictured Cliffs formation in the Jicarilla 458-6 No. 6 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** 

Cc: Brian Davis / Bureau of Land Management
Dorothy Jacquez / Oil Conservation Division – Aztec
Thurman Velarde / Jicarilla Oil and Gas
Don Erickson / Mallon Resources
File

Γ.						· · · · · · · · · · · · · · · · · · ·					
DATE IN		SUSPENSE		ENGINEER		LÓGGED		Түре			
	<b></b>				FOR DIVISION US						
			W MEXIC	- Engine	ering Burea	u -	·				
							OVERSH				
Annlic	THIS COVERSI		ORY FOR ALL ADI	INISTRATIVE A	PPLICATIONS F	OR EXCEPTIONS	TO DIVISION RUL	ES AND REGULATIONS			
Аррис	[DHC-Dow [PC-Po	NSP-Nor DD nhole Commod OI Comming WFX-Wate SWD-1	gling] [Olerflood Expa Salt Water I	l Drilling] [CTB-Lease LS - Off-Lea Insion] [F Disposal]	SD-Simue Comming se Storage MX-Press IPI-Injed	Itaneous D ling] [Pl e] [OLM- ure Mainte ction Press	C-Pool/Leas Off-Lease Me nance Expan ure Increase	- e Commingling] asurement] sion1			
[1]	TYPE OF A	PPLICAT	ION - Che	ck Those	Which Ap	ply for [A		• •			
	[A]		- Spacing			rilling					
		□NSL	□NSP	$\Box DD$	□SD						
	Checl	One Only	for [B] angling - Stor	L 1	surement			A CONTRACTOR OF THE PARTY OF TH			
		DHC	□СТВ	$\Box PLC$	$\Box$ PC	OLS	□OLM	SEP 2000			
	[C]	Injection	- Disposal	- Pressure	Increase	- Enhance	d Oil Recov	on OILC			
		$\Box$ WFX	$\Box$ PMX	$\Box$ SWD	□IPI	□EOR	□PPR	C. 3 . 3			
[2]	NOTIFICA	ΓΙΟΝ REQ	QUIRED T	Γ <b>O:</b> - Chec	k Those V	Vhich Apr	olv. or ∏Doe	s Not And			
	[A]	TION REQUIRED TO: - Check Those Which Apply, or ☐Does Not Apply ☐ Working, Royalty or Overriding Royalty Interest Owners									
	[B]	□Offset (	Operators,	Leaseholde	ers or Suri	ace Owne	r				
[C]   [Application is One Which Requires Published Legal Notice											
	[D]		cation and/o Bureau of Land M								
	[E]	☐For all	of the abov	e, Proof of	f Notificat	ion or Pul	olication is A	Attached, and/or,			
	[F]	□Waiver	s are Attac	hed							
[3]	INFORMAT	ΓΙΟΝ / DA	TA SUBM	IITTED IS	S COMP	LETE - S	tatement of I	Understanding			
Regul appro (WI, l	lations of the Oval is accurate	vil Conserva and comple ommon. I u age returne	ation Divis ete to the b inderstand d with no a	ion. Furth est of my k that any or action taker	ner, I assent nowledge mission of n.	t that the and when data, info	attached app e applicable	ith all applicable Rules and blication for administrative e, verify that all interest notification is cause to have			

Terry G. Lindeman Operations Superintendent 9/15/00 Print or Type Name Title Date

District I 1625 N French Drive, Hobbs, NM 88240

District II

District III
1000 Rio Brazos Road, Azicc, NM 87410

District IV

State of New Mexico

Energy, Minerals and Natural Resources Department

### OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87505

Form C-107A Revised May 15, 2000

APPLICATION TYPE \_\_\_Single Well ols RE

Santa Fe, New Mexico 8/505	 Establish Pre-Approved Pool
PPI ICATION FOR DOWNHOLE COLOR	EXISTING WELLBOR
PPLICATION FOR DOWNHOLE COMMINGLING	YesNo

2040 South Pacheco, Santa Fe, NM 87505	ATTEICATION FOR DO	WNHOLE COMMINGLING	YesNo					
Mallon Oil Company	P.	. O. Box 2797 Durango, CO 81302						
Operator								
Jicarilla 458-6	Address J	6 30N 03W						
Lease	Well No. Unit Lette	r-Section-Township-Range	Rio Arriba					
OGRID No. <u>013925</u> Prope		· •	County					
	erty Code_00022859_ API No	30-039-25973 Lease Type: <u>X</u>	FederalStateFee					
DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE					
Pool Name	Cabresto Canyon; Tertiary		East Blanco; Pictured Cliffs					
Pool Code	97037	15 TO TT 18 19 20 30 30 30 30 30 30 30 30 30 30 30 30 30	72400					
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	1,122' – 3,191'	SEP 2000	3,700' – 3,767'					
Method of Production (Flowing or Artificial Lift) Bottomhole Pressure	Flowing	GO OKLOROVY S	Flowing					
(Note Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)	305 psia	1250 psia						
Oil Gravity or Gas BTU (Degree API or Gas BTU)	Each zone will be isolated and	Tested for Gas Analysis and rate	For allocation percentages					
Producing, Shut-In or New Zone	Intent		Intent					
Date and Oil/Gas/Water Rates of Last Production. (Note For new zones with no production history,	Date:	D						
applicant shall be required to attach production	Date.	Date:	Date:					
estimates and supporting data )	Rates:	Rates:	Rates:					
Fixed Allocation Percentage Note: If allocation is based upon something other	Oil Gas	Oil Gas	Oil Gas					
than current or past production, supporting data or explanation will be required.)	% %	% %	% %					
	ADDITIO	NAL DATA	I .					
Are all working, royalty and overrid	ing royalty interests identical in all co							
If not, have all working, royalty and	overriding royalty interest owners be	en notified by certified mail?	YesX No Yes No					
Are all produced fluids from all com	nmingled zones compatible with each	other?	Yes X No					
Will commingling decrease the value of production?  Yes NoX_								
If this well is on, or communitized wo or the United States Bureau of Land	with, state or federal lands, has either t Management been notified in writing	the Commissioner of Public Lands of this application?	YesXNo					
NMOCD Reference Case No. applicable to this well: N/A								
Attachments:  C-102 for each zone to be comm Production curve for each zone f For zones with no production his Data to support allocation metho Notification list of working, roya	ningled showing its spacing unit and a for at least one year. (If not available, story, estimated production rates and	creage dedication.  , attach explanation.) supporting data.						
	PRE-APPRO	OVED POOLS						
If application		he following additional information wil	ll be required:					
List of other orders approving downl List of all operators within the propo	hole commingling within the propose	d Pre-Approved Pools	. oo regumed.					

I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE James	TITLE_Operations	Superintendent	DATE <u>9/15/00</u>			
Terry G. Lindeman TYPE OR PRINT NAME	•	TELEPHONE NO. (	teet)			

## Mallon Oil Company

Denver/Colorado ◆ Durango/Colorado ◆ Carlsbad/New Mexico

September 15, 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 Tertiary Pool (previously the San Jose, Nacimiento, and Ojo Alamo formations) and Pictured Cliffs formations in the Jicarilla 458-6 No. 6 wellbore.

In regards to the recent changes of Rule 303.C, and the formation of the Tertiary Pool, the commingling criteria set forth in Rule 303.C will only consider the formation characteristics of the Pictured Cliffs Formation and the lowest pressure interval of the Tertiary (previously referred to as the San Jose Formation). To avoid confusion, in any subsequent applications for commingling approval will only mention Tertiary with no referrals to previously considered formations.

The field average bottom hole pressures are:

- 1. Tertiary Pool Average Bottom hole Pressure @ 5600' sea level elevation is **305 psia** and the average BTU content of the gas is 1065.
- 2. 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 458-6 No. 6, the following information will show the fracture pressures to be adequate for safely commingling all four zones.

The **Pictured Cliffs Formation** was perforated at 3700' – 3715', 3722' – 3753', 3758' – 3767' with the mid-perf being 3733'. Following the acid breakdown the **fracturing pressure at mid-perf calculated to be 1942psi. (0.52 psi / ft).** 

The **Ojo Alamo Formation** was perforated at 3141' – 3167' with the mid-perf being 3154'. Following the acid treatment the **fracturing pressure at mid-perf calculated to be 2504 psi.** (0.79 psi / ft).

The Nacimiento Formation was perforated at 2490' - 2502', 2866' - 2876', 2915' -2924', 2936' - 2939', 2946' - 2950', 2953' - 2956', 2984' - 2990' with the mid-perf being 2740'. Following the acid breakdown the fracturing pressure at mid-perf calculated to be 2006 psi. (0.73 psi / ft).

The San Jose Formation was perforated at 1433' - 1448', 1456' - 1464', 1479' -1492', 1504' - 1512' with the mid-perf being 1472'. Following the acid treatment the fracturing pressure at mid-perf calculated to be 1647 psi. (1.11 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:** 

495 mcfd, 48 BWPD

**Tertiary Pool:** 

1232 mcfd, 360 BWPD

Total

1,727 mcfd, 408 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: 495 / 1727 = .2866 ( 28.66% )

Tertiary Pool:

1232/1727 = .7134(71.34%)

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** 

State of New Mexico

Form C-102 Revised February 21, 1994

Submit to Appropriate District Office
Stats Lease — 4 Copies
Fee Lease — 3 Copies

ARICY H. Drawer DD, Artesia, N.M. 88211-0719

ASTRICT III IDON BIO Brazos Rd., Astao, H.M. 87410

DISTRICT IV PO Box 2086, Santa Fa. HW 87504-2086

### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, NM 67504-2088

☐ AMENDED REPORT

Lin	Humber		MELL I	OCATIO	ON AND A	CREAGE DED	ICA'	TION P	T.AT		1141 011	
30-039			Pool Gods	' İ	Pael Name							
Property (	<u> </u>		97037		bresto Can	yon	l. Tertiary					
00022859					, taberri	Name	- <del></del>			• 1	Wall Humber	
OCRID No.					JICARILLA				. 6 .			
	013925				Operator					* Elevation		
013925					MALLON OIL	OIL COMPANY				7049'		
(m					10 Surface	ace Location						
UI. ar lot no. Section		Township	Range	Lat idn   Feet from				not from the Bast/Was		at line Country		
	6	30-N	3-W	1450'		SOUTH	1850'		ÉAST		RIO ARRIBA	
[ <del>Y</del>			11 Botto	om Hole	Location	f Different Fro						
UL or lot no.	Section	Township	Range	Lat Ida	Feet from the	North/Bouth line		DUFIACE East/West		T 10	T	
						]		(111	Dest/ WOS	f mue	County	
Dedicated Acres	a Joint c	r Infill 14	Consolidation	Code HO	rdez Ha.	<u></u>	L					
	_1_											
MO TITOM	ARIE W	IL BE A	SSIGNED	ነነፈጥ ርነጥ	S COMPLETE	OM Training ATT	~					
		OR A N	ION-STA	NDARD (	IN EAH TIM	ON UNTIL ALL EEN APPROVED	INTE	RESTS H	LAVE BE	EN CO	DNSOLIDATED	
lie							ы	THE INV	ISION			
}}"	•					U.S.G.L.O.	B.C.	<b>5</b>				
			•			'   '   '   '   '   '   '   '   '			PERATO		RTIFICATION	
					•	I hereby certify that the information contained herein is brue and everytate to the best of my heartedge and belief						
ll l								_		4		
							į					
							i					
] -	<del></del>						ı				,	
				1								
- 11							1	Mn.	~ • • • • • • • • • • • • • • • • • • •	$\sim$		
				1			]	Signature	MILL	0y(	MACIMO	
- 11							ı,	Christ	y Ser	rano		
]]								Printed Nan	n.e			
- 11				1		•		Produc				
	<del></del>	· · · · · · · · · · · · · · · · · · ·		6		i	7.	Septe	mber	3, 1	998	
11				1			igi -	Date				
				{{	[	2		18 SUR	VEYOR	CERT	IFICATION	
Ш				1		•	1	harshy sartify	that the mai	II leculion	Name = 44.	
}}				<b>}</b> }				. sauget met sen en bevisert ken	s field melos marrinias es	<b>of actual</b> - A that the	servene deads by the	
<b>\ </b>				11	ļ		~	errest to the bi	11 of my bol	Kaj.	IN SECTION IN	
]]				11		1850'	I	()	DY 1	RUK	.	
				<del>  </del>				Dala al Airva	J. W		<del> </del>	
11				11				Blensty e and	-	<b>~~</b>	my pur:	
				ll .			ı	<del>  </del>	<b>( 889</b> 4	1)_]	g)	

1450

4517.52

S 88-01-31 W

2665.32' U.S.G.L.O. B.C.

Cartificate M

11.5.G.L.O. B.C.

1980, Hobbs, N.M. 88241-1980

Drawer DD, Artesia, N.V. 88211-0719

State of New Mexico Agy, Minerals & Hatural Resources Departmen

Form U-102 Revised February 21, 1994

Instructions on back Submit to Appropriate District Office

QIL CONSERVATION DIVISION

State Lease - 4 Copies For Lease - 3 Copies

1000 Rto Brazos Rd., Astac, N.M. 87410

PO Box 2088, Senta Fe. NM 87504-2088

DISTRICT IV

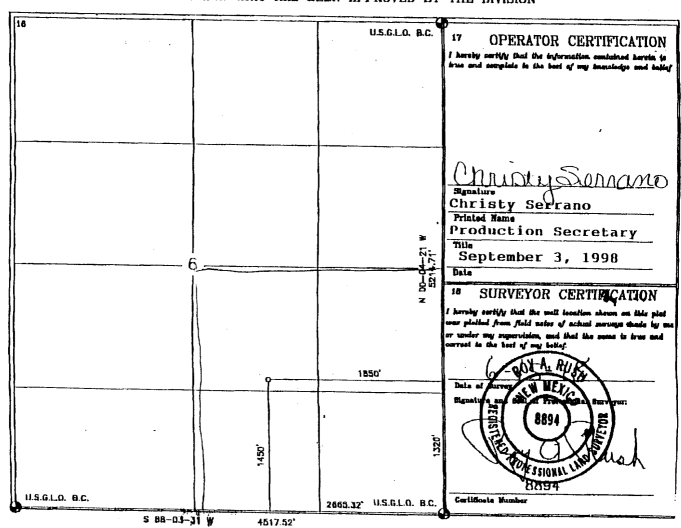
P.O. Box 2088 Santa Fe, NM 87504-2088

☐ AMENDED REPORT

### WELL LOCATION AND ACREAGE DEDICATION PLAT 1 API Number Pool Code 30-039-25973 72400 East Blanco, Pictured Cliffs Ext. Property Code Property Name Wall Number 00022859 JICARILLA 458-6 6 OCRID No. Operator Name \* Elevation 013925 MALLON OIL COMPANY 70491

<sup>10</sup> Surface Location III. or lot no. Beatlan Township Range ot idn Feet from the North/South line Fast from the East/West line County 3--W 30-N ı. 1450' SOUTH RIO ARRIBA **EAST** 18501 11 Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Foot from the East/Vost line County Dedicated Acres | lalut or Infill " Compolidation Code | "Order No.

NO ALLOWABLE WILL HE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



Form 3160-6 (JUNE 1990)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

BUREAU OF LAND M.	Budget Bureau No. 1004-0135					
SUNDRY NOTICES AND REPO	Expres Murch 31, 1993  5. Lease Designation and Serial No.					
Do not use this form for proposals to drill or to deeper Use "APPLICATION FOR PERMIT"	6. If Indian, Allotte or Tribe Name Jicarilla Apache Tribe					
1 Type of Well		7. If Unit or CA, Agreement Designation				
Oil Well X Gas Well Other:	N/A					
Mallon Oil Company  3. Address and Telephone No.	8. Well Name and No. Jicarilla 458-6 No. 6					
P.O. Box 2797 Durango, CO 81302	(970)382-9100	9 Well API No. 30-039-25973				
4 Location of Well (Footage, Sec., T., R., M., or Survey Description) 1450' FSL and 1850' FEL (NW SE) Unit J Sec. 6, T30N-R03W		10. Field and Pool, or Exploratory Area  East Blanco; Pictured Cliffs  11. County or Parish, State  Rio Arriba County, New Mexico				
12 CHECK APPROPRIATE BOX(S) TO INC	DICATE NATURE OF NOTICE BEROI	PT OR OTHER DATA				
TYPE OF SUBMISSION		OF ACTION				
X Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other: Commingled	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off  Conversion to Injection				
	Completion	Dispose Water (Note: Report results of multiple completion on Well				
13 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date subsurface locations and measured and true vertical depths for all markers and zones pertinent.	s, including estimated date of starting any proposed work.	Completion or Recompleton Report and Log (orm )  If we'll is directionally drilled give				
Mallon Oil Company Intends on completing the a down hole commingling of the San Jose, Nacimid Pictured Cliffs formations.	bove referenced well, and ento, Ojo Alamo and	RECENTED  OUMAY -8 AH IO: 56  OUR ALBUQUERQUE N.M.				
Signed Gay Davis	Tille <u>Office Manager</u>	Date <u>5/3/00</u>				
THE PROPERTY OF STATE OFFICE USE)	l ands and M	ineral Resources				
Approved B	Title	Date 5/27/00				
Conditions of approval, If any:		uate _ ) / / / a U				
Title 18 U. S. C. Section 1001, makes it a crime for any person knowingly and willfully to make any departme	ell or prepay of the Holled State					

as to any matter within its jurisdiction.