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SUSPENSE

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PSEMOS12551

NEW MEXICO OIL CONSERVATION DIV

- Engineering Bureau -1220 South St. Francis Drive, Santa Fe, NM 87505



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-		ADMINISTRATIVE APPLI		
,		ANDATORY FOR ALL ADMINISTRATIVE APPLICAT WHICH REQUIRE PROCESSING AT THE		ON RULES AND REGULATIONS
Appli	DHC-Dov [PC-P	s: Indard Location] [NSP-Non-Standard Properties Indard Location] [NSP-Non-Standard Properties Indard Commingling] [CTB-Lease Commodition of the Commingling] [OLS - Off-Lease Standard [IMS-Properties INTELLIBERT [SWD-Salt Water Disposal] [IPI-Indalified Enhanced Oil Recovery Certifical	mingling] [PLC-Pool/Leas orage] [OLM-Off-Lease Me essure Maintenance Expa	e Commingling] easurement] fsion]
[1]		PPLICATION - Check Those Which Ap Location - Spacing Unit - Simultaneou NSL NSP SD	ply for [A]	MAY 5 - 2005
	Check [B]	Cone Only for [B] or [C] Commingling - Storage - Measuremen DHC CTB PLC		OIL CONSERVATION DIMISION
	[C]	Injection - Disposal - Pressure Increase WFX PMX SWD		PR
	[D]	Other: Specify		-
[21	NOTIFICAT [A]	TION REQUIRED TO: - Check Those Working, Royalty or Overriding		t Apply
	[B]	Offset Operators, Leaseholders or	Surface Owner	
	[C]	Application is One Which Requir	es Published Legal Notice	
	[D]	Notification and/or Concurrent A U.S. Bureau of Land Management - Commissioner o	pproval by BLM or SLO	
	[E]	For all of the above, Proof of Not	ification or Publication is A	ttached, and/or,
	[F]	Waivers are Attached		
[31		CCURATE AND COMPLETE INFORMATION INDICATED ABOVE.	MATION REQUIRED TO	PROCESS THE TYPE
[41 appro appli	oval is accurate	TION: I hereby certify that the informat and complete to the best of my knowled equired information and notifications are	ge. I also understand that no	lication for administrative action will be taken on this
	Note:	Statement must be completed by an individual	with managerial and/or supervi	sory capacity.
	W. Sherrell	Jeny W. Shend	Production Clerk	5/2/2005
Print	or Type Name	%ignature!	Title	Date
	:		jerrys@mackenergyo e-mail Address	corp.com



# RECEIVEL

P.O. Box 960 Artesia, NM 88211-0960 Office (505) 748-1288 Fax (505) 746-9539

MAY 5 - 2005

OIL CONSERVATION DIVISION May 2, 2005

17

Oil Conservation Division Attn: David Catanach 1220 South St. Francis Dr. Santa Fe, NM 87505

Re:

Downhole Commingling, and measurement of

Hydrocarbon Production for:

Panther Federal #4
Section 31, T17S, R32E
Lea County, New Mexico

Mack Energy Corporation as operator of the aforementioned well respectfully requests administrative approval for down hole commingling and measurement of production.

Mack Energy proposes to commingle Maljamar; Grayburg-San Andres and Tamano Delaware production in the Panther Federal #4, API 30-025-36325 (Lease NM-03428). Production of both pools will be measured at the Panther Federal Tank Battery. This lease has common interest in both pools. The Panther #4 decline for Delaware production has leveled off for the past 6 months at 4-Oil and 10-Gas per day. Based on this information we will allocate production according to increased production from GB/SA allowing a 1% decline per month for Delaware production. Mack Energy has made notification to all parties owning an interest in this lease, including the oil purchaser, of the intent to commingle.

Mack Energy Corporation is respectfully requesting administrative approval of this application to downhole commingle. Should you require any additional information concerning this application, please call Jerry W. Sherrell at the above number. Thank you for your consideration of this request.

Sincerely,

MACK ENERGY CORPORATION

eny W. Sherrell

Jerry W. Sherrell Production Clerk

jerrys@mackenergycorp.com

JWS/

**Enclosures** 

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107A Revised June 10, 2003

District 11

1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Road, Aztec, NM 874 1 0

**Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION TYPE

X Single Well
X Establish Pre-Approved Pools
EXISTING WELLBORE

## District IV

District IV	4 mm - 10 4 mr	011 F0P P01		141011111	12/15/1	ING WEL	LEDOICE
1220 S. St Francis Dr., Santa Fe, NM 87505	APPLICATI	ON FOR DOV	WNHOLE CO	MMINGLING	21\frac{\lambda}{2}	Q	No
				DHC		<u>'                                    </u>	
Mack Energy Corporation Operator		P.		irtesia, NM 88211	ī <del>-</del> 0960		
Panther Federal	4		7S-R32E			Lea	
Lease	Well No.		Section-Township-	Range		County	
OGRID No. 013837 Property Co	de <u>32507</u>	API No. 30-025	-36325	Lease Type: X	_Federal	State	Fee
DATA ELEMENT	UPPER	ZONE	INTERME	EDIATE ZONE	Low	ER ZON	E
Pool Name	Maljamar GB S	A			Tamano Dela	aware	_
PoolCode	43329				97270	,	
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	4139.5-4184'				4681-4754'		_
Method of Production (Flowing or Artificial Lift)	Artificial Lift				Artificial Lif	ì	
Bottomhole Pressure (Note: Pressure data will not be required ifthe bottom perforation in the lower zone is within 150% ofthe depth of the top perforation in the upper zone)							
Oil Gravity or Gas BTU (Degree API or Gas BTU)	39.7	•			40.3	,	
Producing, Shut-In or New Zone	New Zore	195 Cm			Producing 4	5 G00	1
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.)	Date:		Date:		Date: 2/28/2		
Fixed Allocation Percentage (Note: If allocation is based upon something other than current or put production, supporting data or explanation will be required.)	oil	Gas	Oil	Gas	oil after	92 646 5	/ /%
61	9610	CAUDITION	NAL DATA		011	Ga	~
Are all working, royalty and overriding If not, have all working, royalty and ov		lentical in all cor	nmingled zones?		Yes Yes	X N	No
Are all produced fluids from all commi	ingled zones compa	tible with each o	ther?		Yes	<u>X</u> N	No
Will commingling decrease the value of	f production?					N	
If this well is on, or communitized with or the United States Bureau of Land M					Yes	<u>X</u> N	No
NMOCD Reference Case No. applicab	le to this well: R-	12006			_		
Attachments: C- 1 02 for each zone to be commin Production curve for each zone for For zones with no production histo Data to support allocation method Notification list of working, royalt Any additional statements, data or	at least one year. ( ry, estimated produ or formula. y and overriding ro	If not available, ction rates and s yalty interests fo	attach explanation upporting data.  r uncommon into	on.)			
		PRE-APPRO	OVED POOLS				
If application is	to establish Pre-A	pproved Pools, tl	ne following add	itional information wi	ill be required:		
List of other orders approving downho	le commingling wit	hin the proposed	Pre-Approved I	Pools			

List of all operators within the proposed Pre-Approved Pools
Proof that all operators within the proposed Pre-Approved Pools were provided notice of this application.
Bottornhole pressure data

E-MAIL ADDRESS jerrys@mackenergycorp.com

Bottoriniole pressure data.		
I hereby certify that the information above is true and	complete to the best of my knowledg	ge and belief
SIGNATURE Jeny W. Sherrell	TITLE Production Clerk	DATE 4/29/2005
TYPE OR PRINT NAME Jerry W. Sherrell		E NO. ( 505 ) 748-1288

# Jones, William V

From:

Jerry Sherrell [jerrys@mackenergycorp.com]

Sent:

Wednesday, June 01, 2005 8:04 AM

To:

Will Jones (E-mail)

Subject:

Panther Federal #1 & #4

Will,

Here are the allocation percentages for the Panther DHC's

Panther #1-Well test 5/17 thru 5/22 avg. 50 Oil, 87 Gas Total 17 Oil, 30 Gas Delaware 35%

100%

33 Oil, 57 Gas GB/SA

65%

Panther #4-Well test 5/12 thru 5/16 avg. 70 Oil, 100 Gas Total 100% 3 Oil, 5 Gas Delaware, 67 Oil, 95 Gas GB/SA **∕9**5%

Jerry W. Sherrell Mack Energy Corporation jerrys@mackenergycorp.com

This email has been scanned by the MessageLabs Email Security System. For more information please visit http://www.messagelabs.com/email

Oil Conservation Division Attn: David Catanach 1220 South St. Francis Dr. Santa Fe, NM 87505

Dear Mr. Catanach:

This is a list of attachments or explanations:

1. C-102 for both formations

2. Monthly Total Production for Tamano Delaware, Panther Federal #4

Oil-Gas

04/2005 Well test 4/2005 4-Oil, 10-Gas 03/2005 Well test 3/2005 4-Oil, 10-Gas 02/2005 87-146 01/2005 145-311 12/2004 197-322 11/2004 138-254

Note: No production available for Maljamar GB SA on this well.

- 3. N/A
- 4. We will allocate using increased production from GB SA formation allowing a 1% decline per month on Delaware production.
- 5. Interests are common.

Sincerely,

MACK ENERGY CORPORATION

Jerry W. Sherrell Production Clerk

JWS/

DISTRICT I P.O. Box 1980, Robbs, NM 88241-1980

#### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

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

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT III

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT IV p.o. box 2086, Santa pe, n.m. 87504-2088	WELL LOCATION AND A	ACREAGE DEDICATION PLAT	□ AMENDED REPORT
API Number	Pool Code	Pool Name	
30-025-36325	97270	Tamano Delay	vare
Property Code	Prope	rty Name	Well Number
32507	PANTHE	R FEDERAL	4
OGRID No.	Opera	tor Name	Elevation
013837	MACK ENERG	Y CORPORATION	3861'

## Surface Location

K 31 17-S 32-E 2310 SOUTH 2310 WEST LEA	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	K	31				2310	SOUTH	2310	WEST :	LEA

### Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	or Infill Co	nsolidation	Code Or	der No.		)	1	
40									

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

	<del></del>	
		OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
		Derry W. Shenell
		Jerry W. Sherrell Printed Name
		Production Clerk Tiue 5/2/2005
		Date
		SURVEYOR CERTIFICATION
3852.2' 3850.3'	GEOGRAPHIC COORDINATES SPC NME NAD 1927 Y = 651558.7 X = 661920.2	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 supervison and that the same is true and correct to the best of my belief.
	LAT 32'47'24.42"N LONG 103'48'23.17"W	JANUARY 21, 2003
		Date Surveyed  Signature & Seal of O  Professional Surveyor
		Konold J. Edin 1/28/03
	JAN 2 8 20	Certificate No. RONALD J. EDSON 3239 GARY EDSON 12641

### DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals and Natural Resources Department

Revised February 10, 1994

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

#### DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088

DISTRICT III

WELL LOCATION AND ACREAGE DEDICATION PLAT

□ AMENDED REPORT

API Number	Pool Code	Pool Name	Pool Name		
30-025-36325	43329	urg-San Andres			
Property Code	Property	Name	Well Number		
32507	PANTHER	4			
OGRID No.	Operator		Elevation		
013837	MACK ENERGY	CORPORATION	3861'		

Surface Location

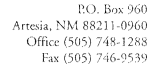
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
K	31	17-S	32-E		2310	SOUTH	2310	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	Joint o	or Infill Co	nsolidation	Code Or	der No.				<u> </u>
40	}	}							

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

		OPERATOR CERTIFICATION
		I hereby certify the the information contained herein is true and complete to the
		best of my knowledge and belief.
		Jerry W. Shewall
		Jerry W. Sherrell Printed Name
		Production Clerk
		5/2/2005 Date
		SURVEYOR CERTIFICATION
3862.2' 3660.3'	GEOGRAPHIC COORDINATES SPC NME	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
3853,2 3859.9	NAD 1927 Y = 651558.7 X = 661920.2	supervison and that the same is true and correct to the best of my belief.
	LAT 32'47'24.42"N LONG 103'48'23.17"W	JANUARY 21, 2003
		Date Surveyed  Signature & Seal of O
7 231		Romald I Friedram 1128/12
	great that it is the first of t	03.11.0042
	JAN 2 9 700	Certificate No. RONALD J EDISON 3239 GARY EDISON 12641





May 2, 2005

Bureau of Land Management 2909 W. 2<sup>nd</sup> Street. Roswell, NM 88201

Re:

BLM Approval to Downhole Commingle

Panther Federal #4 NM-03428

Dear Sir or Madam:

Mack Energy Corp. has submitted an application to Downhole Commingle production for our Panther Federal #4 NM-03428 2310 FSL 2310 FWL Section 31 T17S R32E. Mack Energy intends to downhole commingle production from the Maljamar Grayburg San Andres-43329 and the Tamano Delaware-97270 Pools. Proper allocation of production will be measured using increased production from the GB SA formation. Attached to this letter is a courtesy copy of the application submitted the OCD.

If you have any questions, please feel free to call. Thank you for your prompt attention to this matter.

Sincerely,

MACK ENERGY CORPORATION

Jerry W. Sherrell Production Clerk

JWS/

Enclosure(s)