YATES PETROLEUM CORPORATIONE-Mail: mmorales@yatespe 3a. Address 3b. Pho 105 SOUTH FOURTH STREET Ph: 5 ARTESIA, NM 88210 Ph: 5 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) MultipleSee Attached 12. CHECK APPROPRIATE BOX(ES) TO INDIC TYPE OF SUBMISSION	NWELLS to re-enter an uch proposals. n reverse side. MORALES etroleum.com me No. (include area code) 75-748-4200 HOBBS (SEP 2 1 SEP 2 1 SEP 2 1 CATE NATURE OF N TYPE OF Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated starting urface locations and measu No. on file with BLM/BIA multiple completion or reco fter all requirements, including	2015 2015 VEE NOTICE, RE F ACTION Reclama Recompl Recompl Water D g date of any pr red and true ver X. Required sub ompletion in a n	 8. Well Name and No. MultipleSee Atta 9. API Well No. MultipleSee Atta 10. Field and Pool, or PARKWAY WILDCAT 11. County or Parish, a EDDY COUNTY EDDY COUNTY EPORT, OR OTHEI Con (Start/Resume) tion lete arily Abandon isposal oposed work and approxitical depths of all pertini posequent reports shall be event reports shall be provided and approximate the second shall be an approximately and approximately and the second shall be approximately and the second shall be approximately and the second shall be approximately and approximately and approximately and the second second	ment, Name and/or No. cched ttached Exploratory and State ', NM R DATA Water Shut-Off Well Integrity Well Integrity Other Surface Commingling ximate duration thereof. ent markers and zones. filed within 30 days 60-4 shall be filed once
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12. ·CHECK APPROPRIATE BOX(ES) TO INDIC TYPE OF SUBMISSION Image: Subsequent Report Image: Subsequent Report Image: Final Abandonment Notice Image: Subsequent Report Image: Final Abandonment Notice Image: Subsequent Report Image: Subsequent Report Image: Final Abandonment Notice Image: Subsequent Report Image: Subsequent Report <td>CATE NATURE OF N TYPE OF Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated starting urface locations and measu No. on file with BLM/BIA multiple completion or reco fter all requirements, includ</td> <td>ACTION ACTION ACTION</td> <td>PORT, OR OTHEI on (Start/Resume) tion lete arily Abandon isposal oposed work and approx rtical depths of all pertin osequent reports shall be lew interval, a Form 316</td> <td>R DATA Water Shut-Off Well Integrity Other Surface Comminglin ximate duration thereof. thent markers and zones. filed within 30 days 0-4 shall be filed once</td>	CATE NATURE OF N TYPE OF Deepen Fracture Treat New Construction Plug and Abandon Plug Back including estimated starting urface locations and measu No. on file with BLM/BIA multiple completion or reco fter all requirements, includ	ACTION ACTION	PORT, OR OTHEI on (Start/Resume) tion lete arily Abandon isposal oposed work and approx rtical depths of all pertin osequent reports shall be lew interval, a Form 316	R DATA Water Shut-Off Well Integrity Other Surface Comminglin ximate duration thereof. thent markers and zones. filed within 30 days 0-4 shall be filed once
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for the Antweil ANU Fed #3H and Antweil ANU Fed #4H.	e commingle oil and c	ase productiv		
The commingled production will be measured and sold/transfe	io commungio en ano g	guo produorio		OIL CONSERVA
located at Sec. 29-T19-S-R30E, SWSW.	rred at the Antweil AN	IU Fed #4H t	battery	ARTESIA DISTRICT
Please see site security diagram and other documentaion attac	ch. All owners will be	notified.		SEP 24 2015
Royalty values will not be affected by this commingle.	•		,	RECEIVED
VENSON THE SAMELEASE Allrove Asper No	MOCH Kequiren	ents ADD	M.	
14. I hereby certify that the foregoing is true and correct. Electronic Submission #296248 v For YATES PETROLEUM C Committed to AFMSS for processing b	CORPORATION, sent to	o the Carlsba	d	
Name(Printed/Typed) MIRIAM MORALES		JCTION ANA		
Signature (Electronic Submission),	Date 03/25/20	015		
THIS SPACE FOR FED	ERAL OR STATE	OFFICE US	SE	· · · · · · · · · · · · · · · · · · ·
Approved By D. Whithoug	Title LIE:	7		Date 15/15
conditions of approval, if any, are attached. Approval of this notice does not warrier if the applicant holds legal or equitable title to those rights in the subject ly which would entitle the applicant to conduct operations thereon.	ant or lease Office (Fc	2		
itle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for States any false, fictitious or fraudulent statements or representations as to any m	atter within its jurisdiction	d willfully to ma	ake to any department or	agency of the United

. . • .

Continuation of Antwell ANU Fed #3H surface lease commingle

Federal Lease #NMLC062376 <u>Well name</u> Antweil ANU Federal #3H Sec. 19-T19S-R30E API #30-015-40523 Eddy County, NM	<u>Field/Pool</u> Turkey Track; Bone Spring #60660	<u>BOPD</u> 512	<u>Gravity</u> 39	<u>MCFPD</u> 514	<u>BTU</u> 1274
Antweil ANU Federal #4H Sec. 29-T19S-R30E API #30-015-40426 Eddy County, NM	Parkway; Bone Spring #49622	167	40.8	492	1256

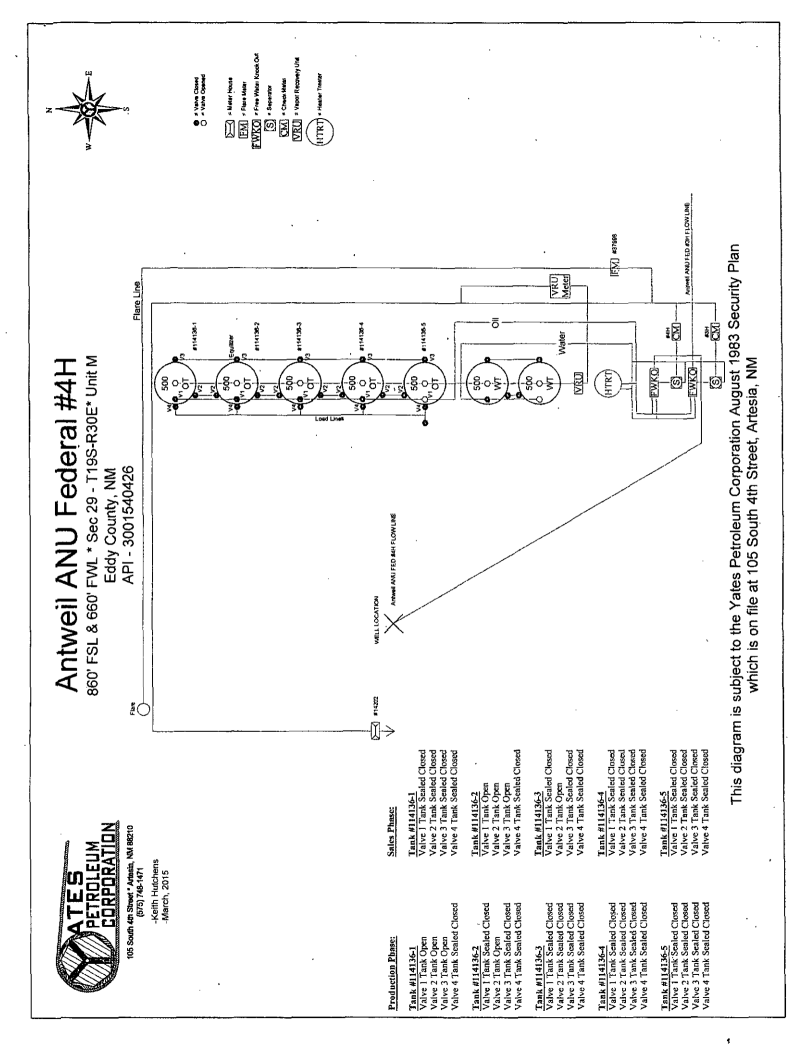
Oil Measurement

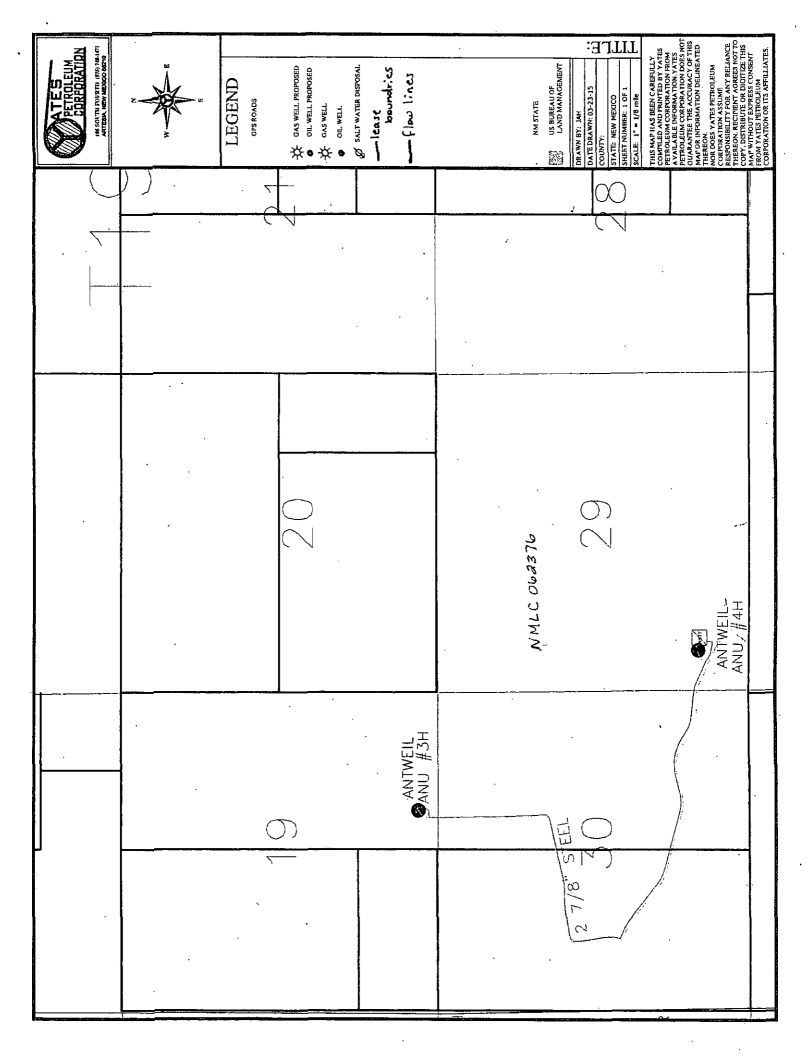
Each of the wells will be equipped with continuous metering separators for oil production prior to oil being commingled for sales at the Antweil ATU Federal #4H. Total sales/production will be allocated back to each individual well . using the metered (daily well tests) volumes. Metered volumes will be compared to total battery volumes daily and monthly for accuracy. Any vapor recovery shall be included in this application.

Gas Measurement

Total gas production and sales/transferred volumes will be based on measurement at the CDP and allocated back to each well based on EFM daily readings. The Agave's CDP meter #14202 is located at Sec. 29-T19S-R30E, SWSW.

The purpose of the Surface/lease Commingle of production is in the interest of conservation, the reduction of environmental impact area, and overall emissions. It will not result in reduced royalty or improper measurement of production. Without approval for utilizing existing batteries on adjacent leases, it will become necessary to build separate facilities for each well.





MARTIN YATES, III 1912-1985 FRANK W. YATES 1936-1986 S.P YATES 1914-2008



JOHN A, YATES CHAIRMAN EMERITUS

JOHN A. YATES JR. CHAIRMAN OF THE BOARD PRESIDENT

JOHN D. PERINI EXECUTIVE VICE PRESIDENT CHIEF FINANCIAL OFFICER

JAMES 5. SROWN CHIEF OPERATING OFFICER

105 SOUTH FOURTH STREET

ARTESIA, NEW MEXICO 88210-2118

TELEPHONE (575) 748-1471

www.yatespetroleum.com

RE: Surface Lease Commingle Antweil ANU Federal #3H Eddy County, NM

Dear interest owner,

Yates Petroleum is notifying you of an application to Surface Lease Commingle oil and gas production for the following wells:

١	Federal Lease #NMLC062376					
	Well name	Field/Pool	BOPD	Gravity	MCFPD	BTU
	Antweil ANU Federal #3H	Turkey Track;	512	39	514	1274
	Sec. 19-T19S-R30E	Bone Spring				
	API #30-015-40523	#60660				
	Eddy County, NM				•	
	Antweil ANU Federal #4H	Parkway;	167	40.8	492	1256
	Sec. 29-T19S-R30E	Bone Spring				
	API # 30-015-40426	#49622				
	Eddy County, NM					

The commingle production will be measured and sold/transferred at the Antweil ANU Fed #4H battery located at Sec. 29-T19S-R30E, SWSW. Diversified ownership.

Oil Measurement

Each of the wells will be equipped with continuous metering separators for oil production prior to oil being commingled ' for sales at the Antweil ANU Federal #4H. Total sales/production will be allocated back to each individual well using the metered (daily well tests) volumes. Metered volumes will be compared to total battery volumes daily and monthly for accuracy. Any vapor recovery shall be included in this application.

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If you should have any questions, please give me a call at (575) 748-4200 (direct line).

Sincerely,

Miriam Morales Production Analyst

I hereby approve this application

ates Petroleum Corporation

KATHY H. PORTER SECRETARY DENNIS G. KINSEY TREASURER MARTIN YATES, HI

FRANK W. YATES 1936-1986 S.P YATES 1914-2008



JOHN A. YATES CHAIRMAN EMERITUS

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105 SOUTH FOURTH STREET

ARTESIA, NEW MEXICO 88210-2118

TELEPHONE (575) 748-1471

www.yatespetroleum.com

RE: Surface Lease Commingle Antweil ANU Federal #3H Eddy County, NM

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Yates Petroleum is notifying you of an application to Surface Lease Commingle oil and gas production for the following wells:

Federal Lease #NMLC062376 <u>Well name</u> Antweil ANU Federal #3H Sec. 19-T19S-R30E API #30-015-40523 Eddy County, NM	<u>Field/Poot</u> Turkey Track; Bone Spring #60660	<u>BOPD</u> 512	<u>Gravity</u> 39	<u>MCFPD</u> 514	<u>BTU</u> 1274
Antweil ANU Federal #4H Sec. 29-T19S-R30E API # 30-015-40426 Eddy County, NM	Parkway; Bone Spring #49622	167	40.8	492	1256

The commingle production will be measured and sold/transferred at the Antweil ANU Fed #4H battery located at Sec. 29-T19S-R30E, SWSW. Diversified ownership.

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Sincerely,

Miriam Morales Production Analyst

I hereby approve this application ates Brothers KATHY H. PORTER SECRETARY

MARTIN YATES, 11 1912-1985 FRANK W. YATES 1936-1986

5.P YATES



105 SOUTH FOURTH STREET

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RE: Surface Lease Commingle Antweil ANU Federal #3H Eddy County, NM

Dear interest owner,

Yates Petroleum is notifying you of an application to Surface Lease Commingle oil and gas production for the following wells:

Federal Lease #NMLC062376 <u>Well name</u> Antweil ANU Federal #3H Sec. 19-T19S-R30E AP1 #30-015-40523 Eddy County, NM	<u>Field/Pool</u> Turkey Track; Bone Spring #60660	<u>BOPD</u> 512	<u>Gravity</u> 39	<u>MCFPD</u> 514	8 <u>BTU</u> 1274
Antweil ANU Federal #4H Sec. 29-T19S-R30E API # 30-015-40426 Eddy County, NM	Parkway; Bonc Spring #49622	167	40.8	492	1256

The commingle production will be measured and sold/transferred at the Antweil ANU Fed #4H battery located at Sec. 29-T19S-R30E, SWSW. Diversified ownership.

Oil Measurement

Each of the wells will be equipped with continuous metering separators for oil production prior to oil being commingled for sales at the Antweil ANU Federal #4H. Total sales/production will be allocated back to each individual well using the metered (daily well tests) volumes. Metered volumes will be compared to total battery volumes daily and monthly for accuracy. Any vapor recovery shall be included in this application.

Gas Measurement

Total gas production and sales/transferred volumes will be based on measurement at the CDP and allocated back to each well based on EFM daily readings. The Agave's CDP meter #14202 is located at Sec. 29-T19S-R30E, SWSW.

The purpose of the Surface/lease Commingle of production is in the interest of conservation, the reduction of environmental area, and overall emissions. It will not result in reduced royalty or improper measurement of production. Without approval for utilizing existing batteries on adjacent leases, it will become necessary to build separate facilities for each well.

If you should have any questions, please give me a call at (575) 748-4200 (direct line).

Sincerely,

Miriam Morales Production Analyst

I hereby approve this application ΠM

Sharbro Energy, LLC

KATHY H. PORTER SÉCRETARY DENNIS G. KINSEY TREASURER KANSAS UNIVERSITY ENDOWMENT ASSOCIATION P O BOX 928 LAWRENCE, KS 6604

FIRST PRESBYTERIAN CHURCH FOUNDATION 1100 SOUTH HARRISON STREET AMARILLO, TX 79101

FIRST PRESBYTERIAN CHURCH FOUNDATION 201 SOUTH 11TH STREET JUNCTION, TX 76849

FIRST PRESBYTERIAN CHURCH FOUNDATION 400 WEST THIRD STREET ROSWELL, NM 88201

ZPZ DELAWARE 1 LLC C/O APACHE CORPORATION P O BOX 840133 DALLAS, TX 75284-0133

COG OPERATING LLC P O BOX 844857 DALLAS, TX 75284-4857

CONCHO OIL & GAS LLC P O BOX 849929 DALLAS, TX 75284-9929

CARLSBAD NATIONAL BANK, TRUSTEE OF THE WILL OF NELLE G SCHEURICH P O BOX 1359 CARLSBAD, NM 88220

HARVEY E YATES COMPANY P O BOX 1933 ROSWELL, NM 88201

JALAPENO CORPORATION P O BOX 1608 ALBUQUERQUE, NM 87103-1608

OXY Y-1 COMPANY P O BOX 841803 DALLAS, TX 75284-1803 7014 0510 0001 0743 8946

7014 0510 0001 0743 8953

7014 0510 0001 0743 8960

7014 0510 0001 0743 8977

7014 0510 0001 0743 8984

7014 0510 0001 0743 8991

7014 0510 0001 0743 9004

7014 0510 0001 0743 9011

7014 0510 0001 0743 9028

7014 0510 0001 0743 9035

7014 0510 0001 0743 9042

YATES INDUSTRIES LLC P O BOX 1091 ARTESIA, NM 88211-1091

YATES ENERGY CORPORATION P O BOX 2323 ROSWELL, NM 88202-2323

DILLARD MCHORN LLC ATTN: HARVEY CROWLEY 4400 ALAMEDA BLVD NE, SUITE E ALBUQUERQUE, NM 87113

JACKSON THIES C/O ANNETTE THIES 4412 CANYON COUT NE ALBUQUERQUE, NM 87111

SEA BEE LLC ATTN: CLIFF E BLAUGRUND #20 FIRST PLAZA NW, SUITE 306 ALBUQUERQUE, NM 87102

EMPIRE LAND GROUP ATTN: SEAN MILKS, PRESIDENT P O BOX 44817 RIO RANCHO, NM 87174

OCD 1220 S SAINT FRANCIS DRIVE SANTA FE, NM 87505 7014 0510 0001 0743 9059

7014 0510 0001 0743 9066

7014 0510 0001 0743 9073

7014 0510 0001 0743 9080

7014 0510 0001 0743 9097

7014 0510 0001 0743 9103

7014 0510 0001 0743 9110

MARTIN YATES, III 1912-1989 FRANK W. YATES

1936-1986 5.P YATES

5.P YATE:



JOHN A. YATES CHAIRMAN EMERITUS

JOHN A. YATES JR. CHAIRMAN OF THE BOARD PRESIDENT

JOHN D. PERINI EXECUTIVE VICE PRESIDENT CHIEF FINANCIAL OFFICER

JAMES 5. BROWN CHIEF OPERATING OFFICER

105 SOUTH FOURTH STREET

ARTESIA, NEW MEXICO 88210-2118

TELEPHONE (575) 748-1471

www.yatespetroleum.com

March 26, 2015

RE: Surface Lease Commingle Antweil ANU Federal #3H Eddy County, NM

Dear interest owner,

Yates Petroleum is requesting approval from the Oil Conservation Division to Surface Lease Commingle oil and gas production for the following wells:

Federal Lease #NMLC062376 <u>Well name</u> Antweil ANU Federal #3H Sec. 19-T19S-R30E API #30-015-40523 Eddy County, NM	<u>Field/Pool</u> Turkey Track; Bone Spring #60660	<u>BOPD</u> 512	<u>Gravity</u> 39	<u>MCFPD</u> 514	<u>BTU</u> 1274
Antweil ANU Federal #4H Sec. 29-T19S-R30E API # 30-015-40426 Eddy County, NM	Parkway; Bone Spring #49622	167	40.8	492	1256

The commingle production will be measured and sold/transferred at the Antweil ANU Fed #4H battery located at Sec. 29-T19S-R30E, SWSW. Diversified ownership.

Oil Measurement

Each of the wells will be equipped with continuous metering separators for oil production prior to oil being commingled for sales at the Antweil ANU Federal #4H. Total sales/production will be allocated back to each individual well using the metered (daily well tests) volumes. Metered volumes will be compared to total battery volumes daily and monthly for accuracy. Any vapor recovery shall be included in this application.

Gas Measurement

Total gas production and sales/transferred volumes will be based on measurement at the CDP and allocated back to each well based on EFM daily readings. The Agave's CDP meter #14202 is located at Sec. 29-T19S-R30E, SWSW.

The purpose of the Surface/lease Commingle of production is in the interest of conservation, the reduction of environmental impact area, and overall emissions. It will not result in reduced royalty or improper measurement of production. Without approval for utilizing existing batteries on adjacent leases, it will become necessary to build separate facilities for each well.

Any objection must be filed in writing with the Oil Conservation Division in Santa Fe within 20 days from the date the division receives the application. Application will be sent in conjunction with notification to owners.

If you should have any questions, please give me a call at (575) 748-4200 (direct line).

Sincerely,

Miriam Morales

Production Analyst

- -

KATHY H. PORTER SECRETARY DENNIS G. KINSEY

DATE IN	SUSPENSE	ENGINEER	LOGGED IN	TYPE	 APP NO.	

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



ADMINISTRATIVE APPLICATION CHECKLIST

TH	IIS CHECKLIST IS M	ANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE
Applic	ation Acronym:	5:
	[DHĊ-Dowi [PC-Po	ndard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] hole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] ol Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [Ified Enhanced Oil Recovery Certification] [PPR-Positive Production Response]
[1]	TYPE OF AP [A]	PLICATION - Check Those Which Apply for [A] Location - Spacing Unit - Simultaneous Dedication NSL NSP SD
	Check [B]	One Only for [B] or [C] Commingling - Storage - Measurement DHC CTB PLC PC OLS OLM
	[C]	Injection - Disposal - Pressure Increase - Enhanced Oil Recovery
	[D]	Other: Specify
[2]	NOTIFICATI [A]	ON REQUIRED TO: - Check Those Which Apply, or Does Not Apply Working, Royalty or Overriding Royalty Interest Owners
	[B]	Offset Operators, Leaseholders or Surface Owner
	[C]	Application is One Which Requires Published Legal Notice
	[D]	Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office
	[E]	For all of the above, Proof of Notification or Publication is Attached, and/or,
	[F]	Waivers are Attached
[3]		CURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE ATION INDICATED ABOVE.
[4]	CERTIFICA	FION: I hereby certify that the information submitted with this application for administrative

[4] **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Miriam Morales		Production Analyst	
Print or Type Name	Signature	Title	Date
		mmorales@yatespetroleum.com	
		e-mail Address	

District I State of New Mexico 1625 N. French Drive. Hobbs. NM 88240 Energy, Minerals and Natural Resources Department District II Energy, Minerals and Natural Resources Department				Form C-107-B I June 10, 2003	
 1301 W. Grand Ave, Artesia, NM 88 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 83 <u>District IV</u> 1220 S. St Francis Dr. Santa Fe, NM 87505 	ad. Aziec, NM 87410 ad. Aziec, NM 87410 OIL CONSERVATION DIVISION 1220 S. St Francis Drive			Submit application to t office with one appropriate Dis	copy to the
APPLICA	ATION FOR SURFACE (COMMINGLING	(DIVERSE (OWNERSHIP)	
OPERATOR NAME:	Yates Petroleum Corporation				
OPERATOR ADDRESS:	ESS: 105 South Fourth St. Artesia, NM 88210				
APPLICATION TYPE:					
Pool Commingling ALease	Commingling Pool and Lease Con	umingling DOI-Lease	Storage and Measure	ement (Only if not Surface	e Commingled)
LEASE TYPE: 🗌 Fe				· · · · ·	
Is this an Amendment to existing Order? Yes No If "Yes", please include the appropriate Order No					
(A) POOL COMMINGLING Please attach sheets with the following information					
(1) Pool Names and Codes	Gravities / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production		Calculated Value of Commingled Production	Volumes
······································			ļ		
		-			
······································		-			
 (2) Are any wells producing at top allowables? Yes No (3) Has all interest owners been notified by certified mail of the proposed commingling? Yes No. (4) Measurement type: Metering Other (Specify) (5) Will commingling decrease the value of production? Yes No. If "yes", describe why commingling should be approved 					
		SE COMMINGLIN s with the following in			
(2) Is all production from sam	rkey Track: Bone Spring #60660 Pa e source of supply? ⊠Yes □No i notified by certified mail of the prop	rkway; Bone Spring #49 o		, ,	

(C) POOL and LEASE COMMINGLING

Please attach sheets with the following information

(1) Complete Sections A and E.

(D) OFF-LEASE STORAGE and MEASUREMENT Please attached sheets with the following information (1) Is all production from same source of supply? □Yes □No (2) Include proof of notice to all interest owners. (E) ADDITIONAL INFORMATION (for all application types)

Please attach sheets with the following information					
 A schematic diagram of facility, including legal location A plat with lease boundaries showing all well and facilit Lease Names, Lease and Well Numbers, and API Numb 	y locations. Include lease numbers if Fede	eral or State lands are involved.			
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE:	TITLE: Production Analyst	DATE:			
TYPE OR PRINT NAME <u>Miriam Morales</u>		TELEPHONE NO.: (575) 748-1471			

E-MAIL ADDRESS: __mmorales@yatespetrolem.com_