Form 3160-5 (February 2005)

# **UNITED STATES** DEPARTMENT OF THE INTERIOR

Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB No. 1004-0137 Expires: March 31, 2007

5. Lease Serial No

See Below

6. If Indian, Allottee or Tribe Name

abandoned well.	Use Form 3160-3 (A	(PD) for suc	h proposi	SEIVED		
	T IN TRIPLICATE – Other				7. If Unit of CA/Agree	ement, Name and/or No.
1. Type of Well						
Oil Well Gas V	Vell Other				8. Well Name and No.	See Below
2. Name of Operator Devon Energy Production Co., LP					9 API Well No	See Below
3a. Address 3b. Phone No. (include area code)				de)	10. Field and Pool or I	Exploratory Area
20 North Broadway OKC, OK 73102 (405)- 552-4524						See Below
4. Location of Well (Footage, Sec., T,	R.,M, or Survey Description	n)			11. Country or Parish,	
Section 8, T18S, R33E				1	Lea	County, NM
12 CHEC	CK THE APPROPRIATE BO	OX(ES) TO INDI	CATE NATUR	E OF NOTIC	CE, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION			TY	PE OF ACT	ION	
Nation of Literat	Acidize	Deepe	en	Produ	uction (Start/Resume)	Water Shut-Off
✓ Notice of Intent	Alter Casing	Fractu	ire Treat	Recla	imation	Well Integrity
Subsequent Report	Casing Repair	☐ New (	Construction	Reco	mplete	Other CTB, Pool/Lease
Subsequent Report	Change Plans	Plug a	and Abandon	Temp	oorarily Abandon	Commingle, Off Lease
Final Abandonment Notice	Convert to Injection	Plug I	3ack	☐ Wate	r Disposal	Measurement & Sales
testing has been completed Final determined that the site is ready for Devon Energy Production Co , LLP	or final inspection.)	·	·		·	
Kachina 8 Federal 1 Kachina 8 Federal 3 Kachina 8 Federal Com 2	API: 30-025-30986 API: 30-025-31802 API: 30-025-31371		Corbin; Bone S Corbin; Wolfca Corbin; Wolfca	Spring, Sou amp, South	th	ase measurement, sales & Storag
There will be a central tank battery producing to the facility. The gas p Federal Com 2 location. Production as needed to allocate back to the w	roduction from the three v n fromt he three Kachina v	vells will flow to	a Frontier CDP	Sales Mete	er 06075395 which w	vill also be located at teh Kachina 8
The working interest, royalty interest	st and overriding interest o	owners are not u	ınıformed; notif	fications we	re sent via certified n	nail (see attached).
ROW will or has alreayd been obta  NEED TO KEEP BA  SUSFACE ZSSUES /	ned. ITTERY@#1	Due 70	, STOCK	Tan K	/Playa @	#2 and other
Susface Issues /1	well #2 is In	A Com	r. + no7	all 7	InTerest	are THE Same.
14. I hereby certify that the foregoing is	true and correct					<u> </u>
Name (Printed/Typed) Melanie Crawford		,.,	Title Regulate	ory Analyst		
$\mathcal{M}_{\mathfrak{g}}$			415	2)(2		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Fo

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

entitle the applicant to conduct operations thereon.

Approved by

/s/ JD Whitlock Jr

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would

# APPLICATION FOR CENTRAL TANK BATTERY, POOL/LEASE COMMINGLE, OFF LEASE MEASUREMENT, SALES & STORAGE

State of New Mexico – Santa Fe Oil Conservation Division 1220 S. St Francis Drive Santa Fe, New Mexico 87505

#### Proposal for Kachina leases:

Devon Energy Production Company, LP is requesting approval for Central Tank Battery, Pool/Lease Commingle, and Off Lease Measurement, Sales & Storage from the following wells and pools:

Federal Lease Well Name	NMNM89893 Location	API #	Pool	BOPD	OG	MCFPD	BTU
Kachina 8 Federal 1	Sec 8-T18S-R33E	30-025-30986	13160 - Corbin; Bone Spring, South	69	39	62.86	1293
Kachina 8 Federal 3	Sec 8-T18S-R33E	30-025-31802	13320 - Corbin; Wolfcamp, South	3	39	3.14	1297

Federal Lease	NMNM89893,	Com Agreement	NMNM085342				
Well Name	Location	API#	Pool	BOPD	$\mathbf{o}\mathbf{G}$	MCFPD	BTU
Kachina 8	Sec 8-T18S-R33E	30-025-31371	13320 - Corbin	3	39	19	1461
Federal Com 2			Wolfcamp, South				

A map is enclosed showing the Federal leases and well locations in Section 8-T18S-R33E. The working, royalty and overriding royalty interest owners are not uniformed; notifications were sent to interest owner via certified mail (see attached).

#### Current Oil & Gas metering:

Currently there is a central tank battery located at the Kachina 8 Federal 1 well location in section 8, T18S, R33E. The Kachina 8 Federal 1 & Kachina 8 Federal 3 are the only wells producing to the facility. The gas production from the two wells is flowing to the Frontier CDP Sales Meter 6075202 which is also located at the Kachina 8 Federal 1 well location. Production from the Kachina 8 Federal 1 & 3 wells is flowing to a header before flowing to the tank battery. The well production allocation method is that we shut a well in for 24 hours and produce the other well. (This was approved by BLM on October 1, 2011 and NMOCD on November 30, 2011)

#### Proposed Oil & Gas metering:

There will be a central tank battery located at the Kachina 8 Federal Com 2 well location in section 8, T18S, R33E. The three Kachina wells will be the only wells producing to the facility. The gas production from the three wells will flow to a Frontier CDP Sales Meter 06075395 which will also be located at the Kachina 8 Federal Com 2 well location. Production from the three Kachina wells will flow to a header before flowing to the tank battery. The well production allocation method is that every well will be tested through test equipment and production will be metered. Well test will be reported monthly or as needed to allocate back to well.

The BLM's interest in these wells is the same. Waste is not induced and no correlative rights are impaired. These meters will be calibrated on a regular basis per API, NMOCD and BLM specifications. The BLM and OCD will be notified of any future changes in the facilities.

#### **Process and Flow Descriptions:**

Please see attached diagram for the "proposed" Kachina 8 Federal Com 2's production facility. The flow of produced fluids is shown in detail along with a description of each vessel.

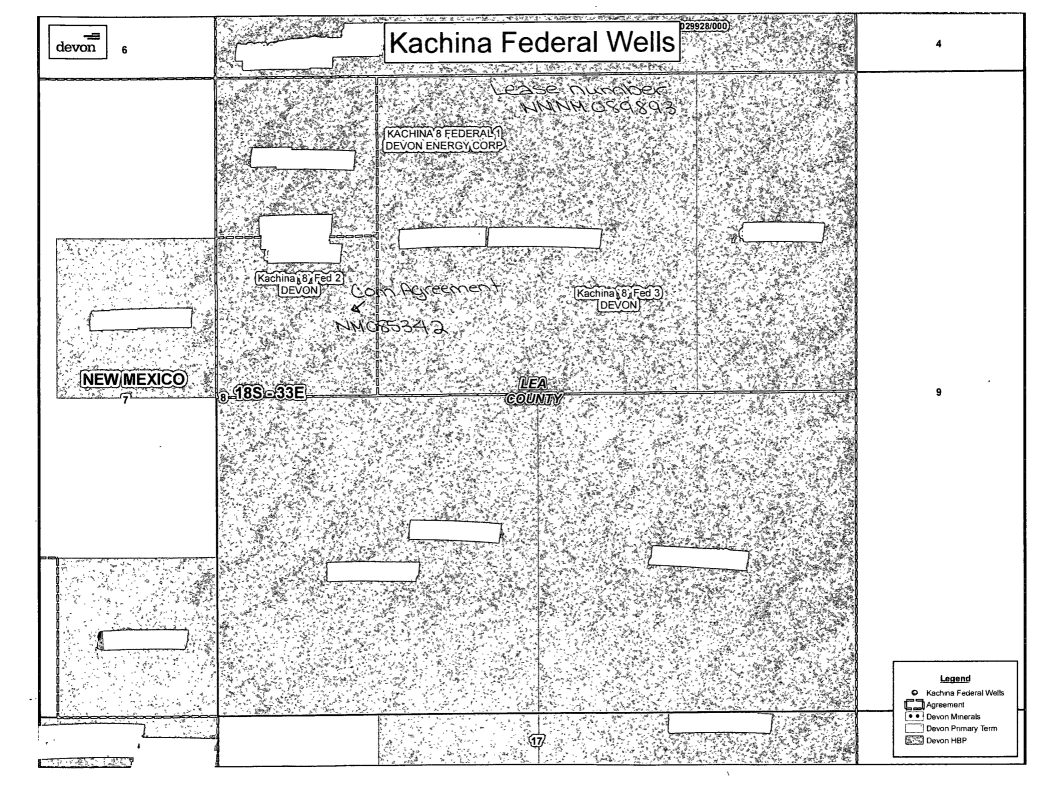
The benefit of commingling is that this will help reduced liability with primary exposure to one facility and reduced lease road/location maintenance due to time/wear-n-tear needing spent at each well's location. This will also lessen the surface disturbance due to having all the production at one facility.

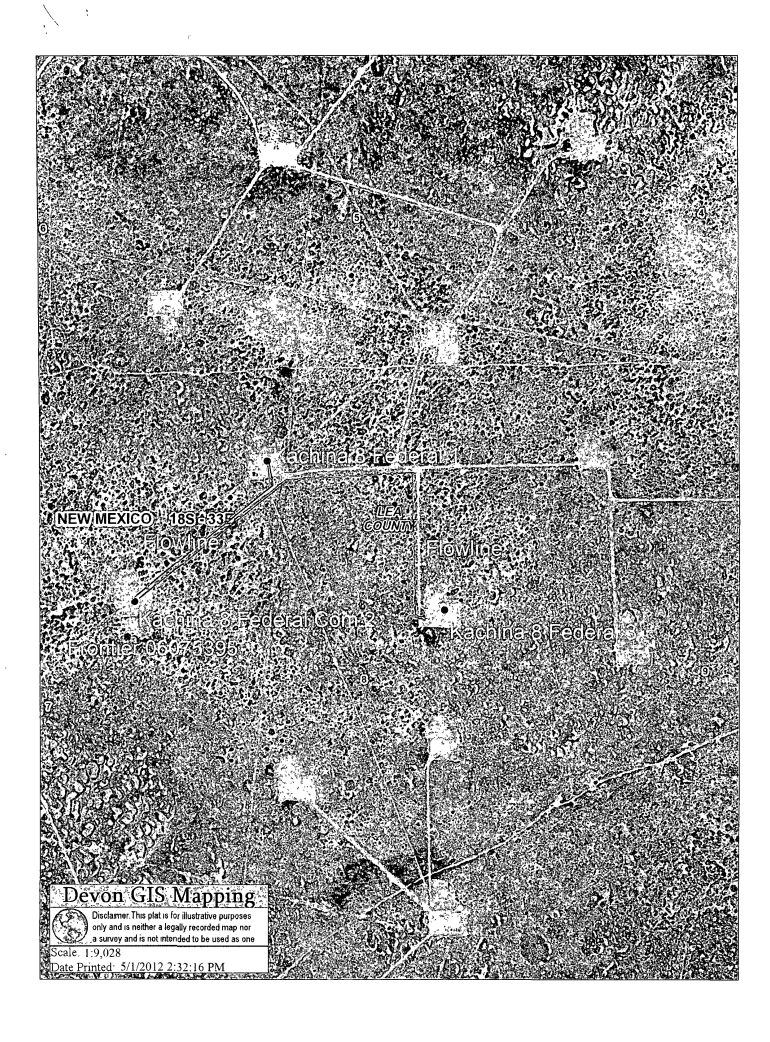
Devon Energy Production Company, LP understands the requested approval will not constitute the granting of any right-of-way or construction rights not granted by the lease instrument. Additionally, Devon Energy Production Co., LP will submit within 30 days, an application for right-of-way approval to the BLM and NMOCD section in your office, if we have not already done so.

Printed Name: N

Title: Regulatory Analyst

Date: 4/3/12





#### Kachina 8 Federal #2 Battery Section 8,T18S,R33E Frontier Gas CDP 06075395 1830FNL&660FWL Lea County, N.M. North API# 30-025-31371 PW Mtr Production System: Gas test Test oil line mtr tube 1) Oil sales by tank gauge to tank truck. Tst Line 2) Seal requirements: 1" roll line A. Production Phase: On all Tanks. Devon PW line to Shinnery SWD H.t (1) All valves 5 sealed closed. Buried PW line 500bbl 🕰 Transfer Pump Sales Phase: On Tank being hauled. **PWTk** Prod Header #3 F L Circ\Pump (1) Valve 1 sealed closed. Buried Oil Line (2) Valve 3 sealed closed. (3) Valve 4 sealed closed. 210bbl Oil TK#1 (4) Valve 5 sealed closed. (5) Misc. Valves: Plugged or otherwise Production System Open Oil sales by pipeline unaccessable. Dramage NOTE: Valve 2 is either a test or roll line Production phase OT #1 if there is a valve 2 it will be sealed A Valves 1, and 3 open Devon Energy Kachina 8 Federal #2 210bbl B Valve #2,4,5 sealed closed closed. Oil TK #2 Section 8, T18S,R33E Ledger for Site Diagram 2. Valves on OT #2 positioned A Va;ve 1,2,4 and 5 sealed closed Lea County N M $\left\langle \frac{1}{1} \right\rangle$ Valve #1: Production Line B Valve 3 open Sales Phase OT#1 Valve #2: Test or Roll line A Valves #1,2,3,4 sealed closed B Valve #5 open Valve #3: Equilizer Line Valves on OT#2 positioned A Valve #1 open Valve #4: Circ./Drain Line B. Valve #2,3,4 & 5 sealed closed Circ Line Valve #5: Sles Line Plains Pipeline Pump Valve #6: BS&W Load Line Buried Lines: Firewall: $\otimes$ Wellhead: Stak-pak Road Entry Stak-pak: Production line: Water line: (м) (c) PW Line from the Kachina 5 & Kachina 8#1 Battery Gas Meter

OF	FLEAS	E PROD	UCTIO	N		
	C. C. SCHOOL STATE OF	11/01/11	TO ANY AND LOSS SOURCE TO SEE THE PROPERTY.	E-fourth Marchaeller Standards, Section No. 7. 1. A.	The sale of the sa	PARTICULAR STATE OF A STATE OF THE STATE OF
Well Name	Sum Est Gas	Sum Est Gas	Sum Est Gas	THE REPORT OF THE PARTY OF	A CONTRACTOR OF THE CONTRACTOR	Sum Est Gas
Kachina 8 Federal 1	2,230.05	2,091.81	2,023.42	2,037.85	1,624.71	1,317.71
Kachina 8 Federal 3	138.94	127.19	128.4	95.38	121.52	95.29
Kachina 8 Federal Com 2	603.	576.	596.	594.	527.	459.

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## Precision Gas Measurement, Inc. Natural Gas Report

### Sample Information

	Sample Information
Company Name	DEVON ENERGY
Lease Name	KACHINA 8-1
Location ID	06075202
Sample Date	3/29/2012
WATER	
Method Name	BTUH2S.met
Injection Date	2012-04-02 18:49:57

#### **Component Results**

Component Name	Norm%	Gross HV (Dry) (BTU / Ideal cu.ft.)	Gross HV (Sat.) (BTU / Ideal cu.ft.)	Relative Gas Density (Dry)	GPM (Dry) (Gal. / 1000 cu ft.):
H2S	0.0059	0.0	0.0	0.00007	0.001
NITROGEN	2.6075	0.0	0.0	0.02522	0.288
CARBON DIOXIDE	1.3215	0.0	0.0	0.02008	0.226
METHANE	71.6119	725.0	712.3	0.39666	12.189
ETHANE	12.7360	225.9	222.0	0.13223	3.420
PROPANE	7.0032	176.6	173.5	0.10662	1.937
I-BUTANE	0.7211	23.5	23.1	0.01447	0.237
N-BUTANE	1.9080	62.4	61.3	0.03829	0.604
I-PENTANE	0.4539	18.2	17.9	0.01131	0.167
N-PENTANE	0.4677	18.8	18.5	0.01165	0.170
C6+	1.1633	59.8	58.8	0.03743	0.507
Water	0.0000	0,0	0.0	0.00000	0.000
Total:	100.0000	1310.2	1287.4	0.79403	19.745

#### **Results Summary**

Result	Dry i	Sat.
Total Normalzed Mole%	100.0000	100.0000
Pressure Base (psia)	14.730	
Flowing Temperature (Deg F)	93 0	
Flowing Pressure (psia)	34.0	
Water Mole%	-	1 7407
Gross Heating Value (BTU / Ideal ou.ft.)	1310.2	1287.4
Gross Heating Value (BTU / Real cu.ft.)	1315.7	1293.4
Relative Density (G), Real	0.7970	0.7944
Compressibility (Z) Factor	0.9958	0.9954
Total GPM	19,745	19.509
Wobbe Index	1473.8	1451.2

### Precision Gas Measurement, Inc. Natural Gas Report

### Sample Information

	Sample Information
Company Name	DEVON ENERGY
Lease Name	KACHINA 8-2
Location ID	06075395
Sample Date	3/29/2012
WATER	
Method Name	BTUH2S.met
Injection Date	2012-04-02 18:57:48

### **Component Results**

Component Name	Norm%	Gross HV (Dry) (BTU / Ideal cu.ft.)	Gross HV (Sat.) (BTU / Ideal cu.ft.)	Relative Gas Density (Dry)	
H2S	0.0000	0.0	0.0	0.00000	0.000
NITROGEN	2 6035	0 0	0.0	0.02518	0.288
CARBON DIOXIDE	0.4422	0.0	0.0	0.00672	0.076
METHANE	63.4497	642.3	631.1	0.35145	10.814
ETHANE	15.2837	271.1	266.4	0.15868	4.109
PROPANE	10.3721	261.6	257.0	0.15792	2.873
I-BUTANE	0,9960	32.5	31.9	0.01999	0.328
N-BUTANE	3 3080	108.2	106.3	0.06638	1.048
I-PENTANE	0.7778	31.2	30.6	0.01938	0.286
N-PENTANE	0.9217	37.0	36.4	0.02296	0.336
C6+	1.8453	94.9	93.2	0.05937	0.805
Water	0.0000	0.0	0.0	0.00000	0.000
Total:	100.0000	1478.7	1453.0	0.88802	20 962

### **Results Summary**

Result	Dry	Sat.	
Total Normalzed Mole%	100 0000	100 0000	
Pressure Base (psia)	14.730		
Flowing Temperature (Deg F)	97.0		
Flowing Pressure (psia)	35.0		
Water Mole%	-	1.7407	
Gross Heating Value (BTU / Ideal cu.ft.)	1478.7	1453.0	
Gross Heating Value (BTU / Real cu.ft.)	1487.0	1461.8	
Relative Density (G), Real	0 8926	0 8883	
Compressibility (Z) Factor	0.9945	0.9940	
Total GPM	20.962	20.707	
Wobbe Index	1573.9	1550 9	

# Precision Gas Measurement, Inc. Natural Gas Report

### Sample Information

	Sample Information
Company Name	DEVON ENERGY
Lease Name	KACHINA 8-3
Location ID	06075202
Sample Date	3/29/2012
WATER ·	
Method Name	BTUH2S.met
Injection Date	2012-04-02 19:04:10

### **Component Results**

Component Name	Norm%	Gross HV (Dry) (BTU / Ideal cu.ft.)	Gross HV (Sat.) (BTU / Ideal cu.ft.)	Relative Gas Density (Dry)	GPM (Dry) (Gal. / 1000 cu.ft.)
H2S	0.0059	0.0	0.0	0.00007	0.001
NITROGEN	2 6358	0.0	0.0	0.02549	0 291
CARBON DIOXIDE	1.2556	0.0	0.0	0.01908	0.215
METHANE	71.3592	722.4	709.8	0.39526	12.146
ETHANE	12.8912	228.7	224,7	0.13384	3.461
PROPANE	7.1268	179.7	176.6	0.10851	1.971
I-BUTANE	0.7124	23.2	22.8	0.01430	0.234
N-BUTANE	1.9126	62.5	61.5	0.03838	0 605
I-PENTANE	0.4561	18.3	18.0	0.01136	0.167
N-PENTANE	0.4749	19 1	18.7	0.01183	0.173
C6+	1.1695	60.1	59 1	0.03763	0.510
Water	0.0000	0.0	0.0	0.00000	0.000
Total:	100,0000	1314.1	1291.2	0.79574	19.775

### **Results Summary**

Result	Dry	Sat
Total Normaized Mole%	100,0000	100 0000
Pressure Base (psia)	14.730	
Flowing Temperature (Deg. F)	93.0	
Flowing Pressure (psia)	34.0	
Water Mole%	-	1 7407
Gross Heating Value (BTU / Ideal cu.ft.)	1314.1	1291 2
Gross Heating Value (BTU / Real cu.ft )	1319.7	1297.3
Relative Density (G), Real	0 7988	0.7961
Compressibility (Z) Factor	0.9958	0.9953
Total GPM	19.775	19.539
Wobbe Index	1476.6	1453.9



·:

Devon Energy Production Company 20 North Broadway – CT 3 058 Oklahoma City, Oklahoma 73102-8260 Phone (405)-552-5424 Melanie.Crawford@dvn.com

April 3, 2012

Mr. Richard Ezeanyim State of New Mexico Oil Conservation Division 1220 S. St. Francis Drive Santa Fe, New Mexico 87505

Re: Central Tank Battery, Pool/Lease Commingle, Off Lease Measurement, Sales & Storage

Kachina 8 Federal 1, Kachina 8 Federal 3, Kachina 8 Federal Com 2

Sec 8-T18S-R33E

Lease Number: NMNM089893 & CA: NMNM085342

API 30-025-30986, 30-025-31802, 30-025-31371 Corbin; Bone Spring, South Pool Code: 13160 Corbin; Wolfcamp, South Pool Code: 13320

Lea County, New Mexico

Dear Mr. Ezeanym:

Please find attached the OCD Forms C-103, C-107B and BLM Form 3160-5 Sundry Notice of Intent for the aforementioned wells.

The working interest, royalty interest and overriding royalty interest owners in are not uniformed; notifications were sent via certified mail (see attached).

Should you require any additional information or assistance, please do not hesitate to contact me at (405)-552-4524.

Very truly yours,

DEVON ENERGY PRODUCTION COMPANY, L.P.

Melanie Crawford Regulatory Analyst

Enclosures

				•	
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 THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE **Application Acronyms:** [NSL-Non-Standard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] [DHC-Downhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [PC-Pool Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response] [1]**TYPE OF APPLICATION** - Check Those Which Apply for [A] Location - Spacing Unit - Simultaneous Dedication [A]  $\neg$  NSL  $\neg$  NSP  $\neg$  SD Check One Only for [B] or [C] Commingling - Storage - Measurement [B]  $\square$  DHC  $\square$  CTB  $\square$  PLC  $\boxtimes$  PC  $\square$  OLS  $\square$  OLM [C] Injection - Disposal - Pressure Increase - Enhanced Oil Recovery □ WFX □ PMX □ SWD □ IPI □ EOR □ PPR [D]Other: Specify **NOTIFICATION REQUIRED TO:** - Check Those Which Apply, or 

Does Not Apply [2] Working, Royalty or Overriding Royalty Interest Owners [A][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] SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE. [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. Melanie Crawford Print or Type Name

Melanie.Crawford@dvn.com

E-mail Address

District I
1625 N. French Drive, Hobbs, NM 88240
District II
1301 W Grand Ave, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

1220 S St Francis Dr. Santa Fe, NM 87505

TYPE OR PRINT NAME: Melanie Crawford E-MAIL ADDRESS. Melanie Crawford@dvn com

# State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107-B Revised June 10, 2003

### OIL CONSERVATION DIVISION

1220 S. St Francis Drive Santa Fe, New Mexico 87505 Submit the original application to the Santa Fe office with one copy to the appropriate District Office.

APPLICATION I	FOR SURFACE O	COMMINGLING	(DIVERSE	OWNERSHIP)	-		
OPERATOR NAME: Devon En							
OPERATOR ADDRESS: 20 North	PERATOR ADDRESS: 20 North Broadway, Oklahoma City, OK 73102						
APPLICATION TYPE:							
☐ Pool Commingling ☐ Lease Commingling	g Pool and Lease Cor	nmingling Off-Lease	Storage and Measu	rement (Only if not Surfac	e Commingled)		
	State  Feder						
Is this an Amendment to existing Order							
Have the Bureau of Land Management ⊠Yes □No	(BLM) and State Land	l office (SLO) been not	tified in writing	of the proposed comm	ingling		
			mormation		1		
(1) Pool Names and Codes	Gravities / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production	;	Calculated Value of Commingled Production	Volumes		
13160 - Corbin; Bone Spring, South	39/1293						
13320 - Corbin, Wolfcamp, South	39/1297						
13320 - Corbin; Wolfcamp, South	39/1461						
				_			
(2) Are any wells producing at top allows		1 1 0	Kay . The				
(3) Has all interest owners been notified l		oposea commingling/	⊠Yes □No				
(4) Measurement type: Metering (5) Will commingling decrease the value		⊠No If "yes", descr	iha why comming	ling should be approved			
(5) Will commingling decrease the value	of production / Lifes	⊠No n yes , descr	the wify containing	ing should be approved			
	(B) LEASE COMMINGLING Please attach sheets with the following information						
(1) Pool Name and Code.		,					
<ul><li>(2) Is all production from same source of</li><li>(3) Has all interest owners been notified by</li></ul>			⊠Yes □1	No			
(4) Measurement type.  Metering [2]		pooled comminging	<b>2.16</b> 5 <b>2.</b>				
				_			
		I LEASE COMMING ts with the following it					
(1) Complete Sections A and E	Trouge accuent street	to with the tollowing i					
(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							
<ul> <li>(1) A schematic diagram of facility, including legal location.</li> <li>(2) A plat with lease boundaries showing all well and facility locations. Include lease numbers if Federal or State lands are involved</li> </ul>							
(3) Lease Names, Lease and Well Numbers, and API Numbers.							
I hereby certify that the information above is true and complete to the best of my knowledge and belief.							
SIGNATURE MODELLA CONTROL TITLE: Regulatory Analyst DATE: 4/3/12							

TELEPHONE NUMBER. 405-552-4524

Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103		
Office District I	Energy, Minerals and Natural R	esources	May 27, 2004		
1625 N French Dr., Hobbs, NM 88240		WELL API N			
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIV	ISION 5. Indicate T	See Below		
District III	1220 South St. Francis I	Or. FED S			
1000 Rio Brazos Rd, Aztec, NM 87410 District IV	Santa Fe, NM 87505	<u> </u>	& Gas Lease No.		
1220 S. St Francis Dr., Santa Fe, NM	,	<b>\</b>	See Below		
87505	ICEC AND REPORTS ON WELLS	7. [ N	The state of the s		
(DO NOT USE THIS FORM FOR PROPO	ICES AND REPORTS ON WELLS SALS TO DRILL OR TO DEEPEN OR PLUG BA CATION FOR PERMIT" (FORM C-101) FOR SUC	CK TO A	ne or Unit Agreement Name See Below		
1. Type of Well: Oil Well	Gas Well Other	8. Well Num	ber		
		- CORPONI	1		
2. Name of Operator	Oradustian Commons, I.D.	9. OGRID N	umber 6137		
3. Address of Operator	Production Company, LP	10 Pool nam	10. Pool name or Wildcat		
20 North Broadway Oklahoma C	ity, Oklahoma 73102-8260 (405) 553	ŀ	See Below		
4. Well Location	, 61111111111111111111111111111111111				
	feet from the line and	fact from the	line		
l .		NMPM Lea Cou			
	11. Elevation (Show whether DR, RKB		nty New Mexico		
		, K1, GK, etc.)			
Pit or Below-grade Tank Application					
Pit type Depth to Groundy	vaterDistance from nearest fresh water w	ell Distance from neares	t surface water		
Pit Liner Thickness: mil			•		
12. Check	Appropriate Box to Indicate Nature	e of Notice, Report of O	ner Data		
NOTICE OF IN	ITENTION TO:	SUBSEQUENT	REPORT OF		
PERFORM REMEDIAL WORK			☐ ALTERING CASING ☐		
TEMPORARILY ABANDON		MMENCE DRILLING OPNS.			
PULL OR ALTER CASING	<u> </u>	SING/CEMENT JOB			
OTHER: Central Tank Battery, P	ool/Lease Commingle, Off Lease				
Measurement, Sales & Storage  ☐  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
13. Describe proposed or comp	pleted operations. (Clearly state all pertin	ent details, and give pertinen	t dates, including estimated date		
	ork). SEE RULE 1103. For Multiple Co	mpletions: Attach wellbore	liagram of proposed completion		
or recompletion.					
Devon Energy Production Co., LP	respectfully requests to Central Tank Batt	ery, Pool/Lease Commingle,	and Off Lease Measurement,		
Sale & Storage for the following we		,,	,		
	•				
Kachina 8 Federal 1		Bone Spring, South	Lease: NMNM89893		
Kachina 8 Federal 3		; Wolfcamp, South	Lease: NMNM89893		
Kachina 8 Federal Com 2	30-025-31371 13320 Corbin	; Wolfcamp, South	Lease: CA NM085342		
There will be a central tank battery	located at the Kachina & Federal Com 2 v	zell location in section 8 T18	S R33F The three Kachina		
There will be a central tank battery located at the Kachina 8 Federal Com 2 well location in section 8, T18S, R33E. The three Kachina wells will be the only wells producing to the facility. The gas production from the three wells will flow to a Frontier CDP Sales Meter					
	d at the Kachina 8 Federal Com 2 well lo				
	a header before flowing to the tank battery. The well production allocation method is that every well will be tested through test				
	netered. Well test will be reported monthl				
The working interest, royalty intere	st and overriding royalty interest owners	are not uniformed; notification	ns were sent via certified mail		
(see attached).					
	above is true and complete to the best of				
grade tank has been/will be constructed o	r closed according to NMOCD guidelines [], a g		· · · · · · · · · · · · · · · · · · ·		
SIGNATURE: MULAULIOUS CONSTITLE: Regulatory Analyst DATE: 4/3/12					
TITLE. Regulatory Analysi DATE.					
Type or print name Melanie Crav	vford E-mail address: Melanie.Cr	awford@dvn.com Tele	ephone No. (405) 552-4524		
For State Use Only		~	- ` ` `		
•					
APPROVED BY:	TITLE		DATE		
Conditions of Approval (if any):					



April 3, 2012

# CERTIFIED MAIL RETURN RECEIPT REQUESTED

Interest Owners

Re: Central Tank Battery, Pool/Lease Commingle, and Off Lease Measurement, Sales &

Storage

Kachina 8 Federal 1, Kachina 8 Federal Com 2, & Kachina 8 Federal 3

Sec 8 T185 R33E

API # 30-025-30986, 30-025-31802, & 30-025-31371

Pool 13160 - Corbin; Bone Spring, South Pool 13320 - Corbin; Wolfcamp, South

Lea County, New Mexico

#### Gentlemen:

This is to advise you that Devon Energy Production Company, LP, is filing an application with the New Mexico Oil Conservation Division ("NMOCD") seeking approval to a Central Tank Battery, Pool/Lease Commingle, and Off Lease Measurement, Sales & Storage from the above lease and pools.

A copy of our application submitted to the Division is attached.

Any objections or requests that a hearing should be held regarding this application must be submitted to the New Mexico Oil Conservation Division Santa Fe office within 20 days from the date of this letter.

Please contact the undersigned at (405) 552-4524 should you have any questions or need anything further.

Sincerely.

Devon Energy Production Company, L.P.

Melanie Crawford Regulatory Analyst

**Enclosure** 

Explorers Petroleum Corp PO Box 1933 Roswell, NM 88202-1933

Spiral Inc PO Box 1933 Roswell, NM 88202-1933

Colkelan Corporation 3481 E Sunset Rd, Ste 102 Las Vegas, NV 89120-6207

Harvey E Yates Company Sunwest Centre PO Box 1933 Roswell, NM 88202-1933

Nadel & Gussman Capitan LLC 601 N Marienfeld, Ste 508 Midland, TX 79701

ONRR Royalty Management Program PO Box 25627 Denver, CO 80225-0627

Hanley Petroleum Inc 415 West Wall Ste 1500 Midland,TX 79701-4473

Brett Bracken 4505 Mockingbird Lane Midland, TX 79707-1617

Leah Properties LLC % Hanley Petroleum Inc 415 West Wall, Ste 1500 Midland, TX 79701

James W Rogers 416 Manor Village Circle Midland, TX 79707

L D Robbins Oil & Gas Consultants Inc 415 W Wall, Ste 1400 Midland, TX 79701

Ruth Jayne Loftin, Richard L Loftin POA % Fisher, Moore and Co PLLC 415 W Wall, Ste 703 Midland, TX 79701 Certified Mailing Number. 7010 1060 0000 0920 4909

Certified Mailing Number 7010 1060 0000 0920 4916

Certified Mailing Number: 7010 1060 0000 0920 4923

Certified Mailing Number. 7010 1060 0000 0920 4930

Certified Mailing Number 7010 1060 0000 0920 4947

Certified Mailing Number: 7010 1060 0000 0920 4954

Certified Mailing Number: 7010 1060 0000 0920 4961

Certified Mailing Number: 7010 1060 0000 0920 4978

> Certified Mailing Number. 7010 1060 0000 0920 4985

Certified Mailing Number. 7010 1060 0000 0920 4992

Certified Mailing Number: 7010 1060 0000 0920 5005

Certified Mailing Number: 7010 1060 0000 0920