SUBMIT IN TRIPLICATE - Other instructions on     SUBMIT IN TRIPLICATE - Other instructions on     Contact: ERIN WORKMAN@I	T I WELLS to re-enter an ich proposals. n reverse side.	6	FORM APF OMB NO. 1 Expires: July Lease Serial No. NMNM90534 If Indian, Allottec or Tr	004-0135 7 31, 2010
SUNDRY NOTICES AND REPORTS ON Do not use this form for proposals to drill or to abandoned well. Use form 3160-3 (APD) for su SUBMIT IN TRIPLICATE - Other instructions on Contact: ERIN WO	NWELLS to re-enter an ich proposals. n reverse side. ORKMAN	6	Lease Serial No. NMNM90534 If Indian, Allottec or Tr	
abandoned well. Use form 3160-3 (APD) for su SUBMIT IN TRIPLICATE - Other instructions on 1. Type of Well Other 2. Name of Operator Contact: ERIN WO	n reverse side. ORKMAN	7.		ibe Name
I. Type of Well  Gas Well  Other  Contact: ERIN WC	ORKMAN		If Unit or CA/Agreeme	
Oil Well      Gas Well      Other     Contact: ERIN W	ORKMAN		. If Onit of Crongreenie	nt, Name and/or No.
2. Name of Operator Contact: ERIN WC	ORKMAN	0	. Well Name and No. MultipleSee Attache	
DEVOID ENERGY I RODOGHON CO ERMAN ENINANCEMAN	DVN.COM	9.	. API Well No. MultipleSee Attac	hed 30-0538
	ne No. (include area code) 15-552-7970	]	0. Field and Pool, or Exp HACKBERRY	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)	· .	1	1. County or Parish, and	State
MultipleSee Attached			EDDY COUNTY, N	IM
12. CHECK APPROPRIATE BOX(ES) TO INDIC	ATE NATURE OF N	OTICE, REPO	ORT, OR OTHER D	DATA
TYPE OF SUBMISSION	TYPE OF	ACTION	<u> </u>	······································
Notice of Intent	Deepen	Production	(Start/Resume)	Water Shut-Off
Alter Casing	Fracture Treat New Construction	Reclamatic     Recomplete		] Well Integrity G Other
Final Abandonment Notice Change Plans	Plug and Abandon Plug Back	<ul> <li>Temporaril</li> <li>Water Disp</li> </ul>	y Abandon	Surface Commingling
3. Describe Proposed or Completed Operation (clearly state all pertinent details, in If the proposal is to deepen directionally or recomplete horizontally, give subsur Attach the Bond under which the work will be performed or provide the Bond N following completion of the involved operations. If the operation results in a m testing has been completed. Final Abandonment Notices shall be filed only after determined that the site is ready for final inspection.)	rface locations and measure No. on file with BLM/BIA. autiple completion or recon	ed and true vertic Required subsec npletion in a new	al depths of all pertinent r puent reports shall be filed interval, a Form 3160-4	markers and zones. d within 30 days shall-be filed once
Devon Energy Production Company, LP respectfully requests ap following wells:	oproval for a Lease Co	ommingle of th	DECE	
Beetle Juice 19 Fed 1H NENE Sec. 19, T19S, R31E 30-015-38484 Hackberry; Bone Spring, NW NMNM90534	,		MAY 19	2014
Beetle Juice 19 Fed 2H NWNE Sec. 19, T19S, R31E 30-015-38989	•		[ same of A	RIES A
All WEILS ON SAME LEASE, NO APProval Reg	viced By BIM.	REQUIRED	By MADED.	······································
14. Thereby certify that the foregoing is true and correct. Electronic Submission #243551 ve For DEVON ENERGY PRODL Committed to AFMSS for processing by D	UCTON CO LP, sent to	the Carlsbad		
Name (Printed/Typed) ERIN WORKMAN			LIANCE PROF	
Signature (Electronic Submission)	Date 04/25/20			
THIS SPACE FOR FEDE				
	TitleEPS		·	Date 05/13/2014
onditions of approval, if any, are attached. Approval of this notice does not warran rtify that the applicant holds legal or equitable title to those rights in the subject lea hich would entitle the applicant to conduct operations thereon.				
tle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for an States any false, fictitious or fraudulent statements or representations as to any matt	ny person knowingly and w ter within its jurisdiction.	villfully to make	to any department or ager	ncy of the United
** BLM REVISED ** BLM REVISED ** BLM	REVISED ** BLM	REVISED **	BLM REVISED **	* ``

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### Additional data for EC transaction #243551 that would not fit on the form

Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number	API Number
NMNM90534	NMNM90534	BEETLE JUICE 19 FEDERAL 1H	30-015-38484-00-S1
NMNM90534	NMNM90534		30-015-38989-00-S1
NMNM90534	NMNM90534	BETELGEUSE 19 FEDERAL 5H	30-015-41899-00-X1
NMNM90534	NMNM90534	BETELGEUSE 19 FEDERAL 6H	30-015-42031-00-X1

Location Sec 19 T19S R31E NENE Lot A 250FNL 1670FEL Sec 19 T19S R31E NWNE 250FNL 1670FEL Sec 19 T19S R31E NENE 430FNL 190FEL 32.653147 N Lat, 103.900021 W Lon Sec 20 T19S R31E SWNW 1699FNL 0265FWL 25.6565F0 N Lot 103.898090 W Lon 32.645859 N Lat, 103.889999 W Lon

#### 32. Additional remarks, continued

Hackberry; Bone Spring, NW NMNM90534

Betelgeuse 19 Fed 5H NEN Sec. 19, T19S, R31E 30-015-41899 Hackberry; Bone Spring, NW NMNM90534

Betelgeuse 19 Fed 6H SWNW Sec. 19, T19S, R31E 30-015-42031 Hackberry; Bone Spring, NW NMNM90534

The central tank battery is located at the Beetle Juice 19 Fed 1H location NENE, Sec. 19-T19S-R31E. The production from the Beetle Juice 19 Fed 1H & Beetle Juice 19 Fed 2H will come to a common production header with isolation lines to route each wells production. From this point one well will be on test and its production routed through the test equipment. The Betelgeuse 19 Fed Com 5H & 6H production will flow through their own three phase separator with coriolis to meter the oil, flow meter to meter the water, and gas allocation meter to meter the gas. VRU will be allocated back to each well utilizing a percentage of each wells monthly oil production.

The Beetle Juice 19 Fed 1H battery will have three oil tanks that all four wells will utilize and they have a common Duke Energy Central Delivery Point #7296954 which is located on the southwest corner of the facility. Oil, gas, and water volumes from the Beetle Juice 19 Fed 1H & 2H producing to this battery will be determined by using a test separator/heater treater at the proposed facility. Well tests for these wells will be conducted at least once per month, for a minimum of 24 hours to allocate production back to each well. Oil, gas, and water volumes for the Betelgeuse 19 Fed Com 5H & 6H will have their own test separator/heater treater.

Working, royalty, and overriding interest owners are not identical and have been notified via certified mail (see attachment).

### APPLICATION FOR A LEASE COMMINGLE

### Proposal for a Lease Commingle/Off-Lease Measurement

Devon Energy Production Company, LP is requesting approval for a Lease Commingle due to difference in ownership

Federal Lease: NMNM 90	0534				Oil	•	
Well Name SurFace	Location	API #	Pool 97020	BOPD	Gravities	MCFPD	вти
Beetle Juice 19 Fed 1H	NENE Sec. 19, T195, R31E	30-015-38484	Hackberry; Bone Spring, NW	.34	38	.71	1443.7
Beetle Juice 19 Fed 2H	NWNE Sec. 19, T195, R31E	30-015-38989	Hackberry; Bone Spring, NW	37	37	75	1445.4
Betelgeuse 19 Fed 5H	NENW Sec. 19, T19S, R31E	30-015-41899	Hackberry; Bone Spring, NW	37	37	75	1445.4*
Betelgeuse 19 Fed 6H	SWNW Sec. 20, T19S, R31E	30-015-42031	Hackberry; Bone Spring, NW	37	37	75	1445.4 *

\*These numbers are proposed, production volumes will be submitted upon receipt.

Attached is a map displays the federal leases and well locations in Sections 19-T19S-31E & 20-T19S-31E

The BLM's interest in all four wells is the same.

### Oil & Gas metering:

The central tank battery is located at the Beetle Juice 19 Fed 1H location NENE, Sec.19-T19S-R31E. The production from the Beetle Juice 19 Fed 1H & Beetle Juice 19 Fed 2H will come to a common production header with isolation lines to route each wells production. From this point one well will be on test and its production routed through the test equipment. The Betelgeuse 19 Fed Com 5H & 6H production will flow through their own three phase separator with coriolis to meter the oil, flow meter to meter the water, and gas allocation meter to meter the gas. VRU will be allocated back to each well utilizing a percentage of each wells monthly oil production.

The Beetle Juice 19 Fed 1H battery will have three oil tanks that all four wells will utilize and they have a common Duke Energy Central Delivery Point **#7296954** which is located on the southwest corner of the facility. Oil, gas, and water volumes from the Beetle Juice 19 Fed 1H & 2H producing to this battery will be determined by using a test separator/heater treater at the proposed facility. Well tests for these wells will be conducted at least once per month, for a minimum of 24 hours to allocate production back to each well. Oil, gas, and water volumes for the Betelgeuse 19 Fed Com 5H & 6H will have their own test separator/heater treater.

The well which is on test production from the Beetle Juice Fed 1H & 2H flows to the separator, where after separation gas is routed to the gas test meter **#677-49-9147**, then to the DCP CPD **#7296954** on location in Sec. 19-T29S-31E-. Produced water and oil from each well are separated, the oil then flows into an oil production line where it is combined with the other wells oil and flows to one of the 500 bbl. The water is metered using a mag meter and then flows to the 500 bbl. produced water tank, along with the water from the well that was not on test.

The Betelgeuse 19 Fed 5H production flows to a three phase test separator, where after separation gas is routed to the gas test meter (number will be provided upon receipt), then to the DCP CDP **#7296954**. Produced water and oil are separated, the oil is then metered with a Micro Coriolis meter (number will be provided upon receipt) and water is metered using a mag meter. The oil then flows into an oil production line where it is combined with the other wells oil and flows to one of the 500 bbl. The water from this well flows to the 500 bbl. produced water tank, along with the water from the other wells.

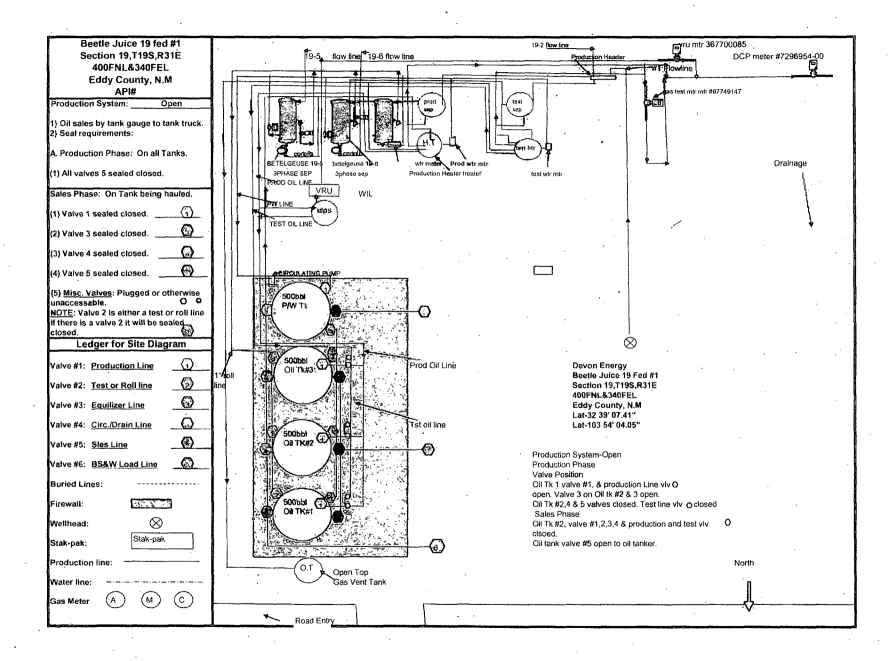
The Betelgeuse 19 Fed 6H production flows to a three phase test separator, where after separation gas is routed to the gas test meter (number will be provided upon receipt), then to the DCP CDP #7296954. Produced water and oil are separated, the oil is then metered with a Micro Coriolis meter (number will be provided upon receipt) and water is metered using a mag meter. The oil then flows into an oil production line where it is combined with the other wells oil and flows to one of the 500 bbl. The water from this well flows to the 500 bbl. produced water tank, along with the water from the other wells.

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. ROW NM-127347 & ROW-127345. ROW has been or will be submitted for the Betelgeuse 19 Fed 5H & 6H.

Working, royalty, and overriding interest owners have been notified of this proposal via certified mail (see attached).

Signed: Printed Name: Erin Workman

Title: Regulatory Compliance Professional Date: 04.25.14



# **Economic Justification Report** Beetle Juice 19 Fed 1H

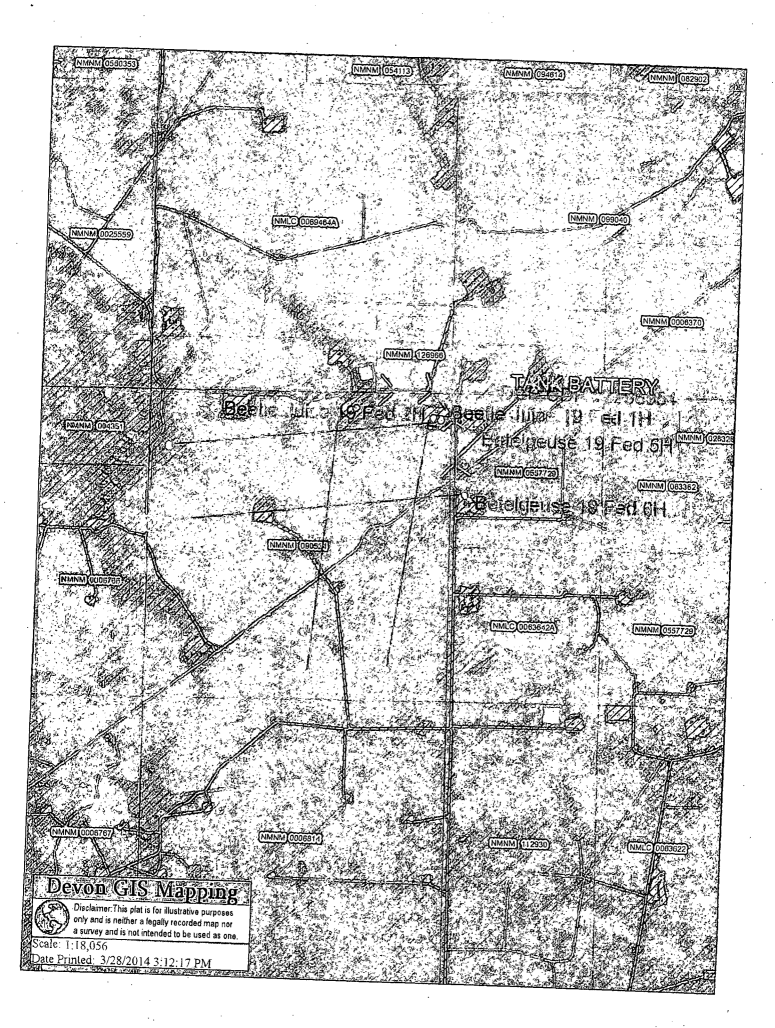
•						- Carlos and a second			F BA K		
Well Name & Number	Туре	Féd Lease 1	Royalty Rate	Fed Lease 2 (if applicable)	Royalty Rate	Fed Lease 3 (if applicable)	Rovalty. Rate	BOPD	Oil Gravity @ 60°	MCFPD	-Dry ВТU
Beetle Juice 19 Fed 1H	Sweet	NMNM90534	12.50%			I WO WI		34	38+	71	1443.7
Beetle Juice 19 Fed 2H	Sweet	NMNM90534	12.50%					37	37	75	1445.4
Betelgeuse 19 Fed 5H	Sweet	NMNM90534	12.50%			al the second		37	37	75	1445.4
Betelgeuse 19 Fed 6H	Sweet	NMNM90534	12.50%			Carlos and a second second		37	37	75	14 <b>4</b> 5.4
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CAN	D-1	10	· · · · · · · · · · · · · · · · · · ·		<u> </u>	, 		1		L	L
Signed:	JUL	then	_ Date:	4/25/2014	· .			Econ	omic Con	ibined Pro	oduction
Printed Name: Workn	na'n		Title:	Regulatory Com	pliance A	ssociate		BOPD	Oil Gravity @ 60°	MCFPD	Dry BTU
				· .	. •			145.0	37.2	296.0	1445.0

Value (bbl):

Value

\$99.09

We have a master sales agreement in place for all the 3rd Bone Spring wells in Parkway and Hackberry units. All new oil production in these areas is sweet. Therefore commingling oil will have no impact on whether the oil is sold as sweet or sour, it is all being sold as sweet. Part of this agreement is that all oil is deemed as 40 API. Therefore, regardless of the API values of the individual wells, the common stream will be sold as if it was 40 API. Since the highest value is at 40API, the commingled stream will have the same value as the two individual streams.



# DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT CASE RECORDATION** (MASS) Serial Register Page

Run Time: 06:52 AM

Page 1 of 2

Run Date: 04/25/2014

01 12-22-1987;101STAT1330;30USC181 ET SE Case Type 312021: O&G LSE COMP PD -1987 Commodity 459: OIL & GAS L **Case Disposition: AUTHORIZED** 

**Total Acres** Serial Number 632.680

NMNM-- - 090534

•		Serial Number	r: NMNM 09	0534	
Name & Address			Int Rel		% Interest
CANNON EXPL CO DEVON ENERGY PROD CO LP DOMINION OK TX EXPL & PROD INC	3608 S COUNTY ROAD 1184 333 W SHERIDAN AVE 14000 QUAIL SPGS PKY #600	MIDLAND TX 797066468 OKLAHOMA CITY OK 731025010 OKLAHOMA CITY OK 73134	OPERAT	Ing Rights Ing Rights Ing Rights	0.000000000 0.00000000 0.00000000
ELLIOTT ROGER T HOLLYHOCK CORP KHODY LAND & MINERALS CO KHODY LAND & MINERALS CO	4105 BAYBROOK DR 3907 CRESTGATE 210 PARK AVE STE 900 210 PARK AVE STE 900	MIDLAND TX 79707 MIDLAND TX 79707 OKLAHOMA CITY OK 731025506 OKLAHOMA CITY OK 731025606	OPERAT LESSEE	ING RIGHTS ING RIGHTS ING RIGHTS	0.000000000 0.000000000 100.000000000 39.000000000
		Serial Number:	NMNM 090	534	
Mer Twp Rng Sec STyp SNr :	Suff Subdivision	District/Field Office	County	Mgmt Ag	ency
23 0190S 0310E 019 ALIQ	E2,E2W2;	CARLSBAD FIELD OFFICE	EDDY	BUREAU (	OF LAND MGMT
23 0190S 0310E 019 LOTS	1,2,3,4;	CARLSBAD FIELD OFFICE	EDDY	BUREAU (	OF LAND MGMT

			Serial Num	ber: NMNM 090534
Act Date	Code	Action	Action Remark	Pending Office
01/19/1993	387	CASE ESTABLISHED	9301162	
01/20/1993	191	SALE HELD		. \
01/20/1993	267	BID RECEIVED	\$167745.00;	
01/20/1993	392	MONIES RECEIVED	\$1266.00;	
01/28/1993	,392	MONIES RECEIVED	\$166479.00;	•
02/11/1993	237	LEASE ISSUED		
02/11/1993	974	AUTOMATED RECORD VERTE	L0/M	<b>ฯ</b> V
03/01/1993	496	FUND CODE	05;145003	
03/01/1993	530	RLTY RATE - 12 1/2%		
03/01/1993	868	EFFECTIVE DATE	· · · · · · · · · · · · · · · · · · ·	
03/11/1993	111	RENTAL RECEIVED	\$949.50;11/MULTIPLE	
03/24/1993	600	RECORDS NOTED		
04/08/1993	963	CASE MICROFILMED	CNUM 569,714 R0	30
01/10/1994	E 1 1	RENTAL RECEIVED	\$949.50;21/42288	
01/09/1995	084	RENTAL RECEIVED BY ONRR	\$949.50;21/00000044	2 8
01/26/1996	084	RENTAL RECEIVED BY ONRR	\$949.50;21/00000046	56
04/15/1996	140	ASGN FILED	MITCHELL/DREYFUS	
05/21/1996	932	TRF OPER RGTS FILED	L DREYFUS/CANNON ETA	AT .
07/02/1996	139	ASGN APPROVED	EFF 05/01/96;	
07/02/1996	932	TRF OPER RGTS FILED	L DREYFUS/SANTA FE	
07/02/1996	974	AUTOMATED RECORD VERIF	ANN	
09/03/1996	933	TRF OPER RGTS APPROVED	EFF 06/01/96;	
09/03/1995	974	AUTOMATED RECORD VERIF	LR .	
10/17/1996	933	TRF OPER RGTS APPROVED	EFF 08/01/96;	
10/17/1996	974	AUTOMATED RECORD VERIF	MV/MV	
11/05/1996	932	TRF OPER RGTS FILED	CANNON EXPL/SF ENERG	3Y
12/20/1995	933	TRF OPER RGTS APPROVED	EFF 12/01/96;	
12/20/1996	974	AUTOMATED RECORD VERIF	MV/MV	
01/28/1997	084	RENTAL RECEIVED BY ONRR	\$949.50;21/000000001	
05/26/1997	932	TRF OPER RGTS FILED	SF ENE/L DREYFUS NG	

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM

# DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CASE RECORDATION (MASS) Serial Register Page

#### Run Time: 06:52 AM

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933 EFF 07/01/97; 07/22/1997 TRF OPER RGTS APPROVED 07/22/1997 974 AUTOMATED RECORD VERIF MV/MV 10/27/1997 575 APD FILED 1 HACKEERRY "19" FED 12/18/1997 576 APD APPROVED \$1266.00;21/00000001 01/28/1998 084 RENTAL RECEIVED BY ONRR 04/14/1998 650 HELD BY FROD - ACTUAL /1/ 643 PRODUCTION DETERMINATION /1/ 09/25/1998 658 MEMO OF 1ST PROD-ACTUAL /1/ 09/25/1998 940 NAME CHANGE RECOGNIZED SF ENE RES/SF SNYDER 07/01/1999 974 AUTOMATED RECORD VERIF JLV 07/01/1999 940 NAME CHANGE RECOGNIZED 10/11/2000 SANTA FE/DEVON SFS 974 AUTOMATED RECORD VERIF 10/11/2000 AT 817 12/12/2001 MERGER RECOGNIZED L DREYFUS/DOMINION 317 MERGER RECOGNIZED 140 ASGN FILED 12/12/2002 DEVONSFS/DEVONENEPROD 01/04/2007 DOMINION/LOBOS ENE; 1 01/04/2007 932 TRF OPER RGTS FILED DOMINION/LOBOS ENE;1 05/10/2007 139 ASGN APPROVED EFF 02/01/07; 933 TRF OPER RGTS APPROVED EFF 02/01/07; 05/10/2007 974 - AUTOMATED RECORD VERIF 05/10/2007 ANN 02/01/2010 817 MERGER RECOGNIZED . LOBOS ENE/KHODY LAND

#### Serial Number: NMNM-- - 090534

Line Nr

Run Date:

Remarks

04/25/2014

04/25/2007 - LOBOS ENERGY PARTNERS LLC NMB000460 S/W

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM



Devon Energy Production Company 333 W. Sheridan Avenue Oklahoma City, Oklahoma 73102 Phone: (405)-552-7970 Erin.Workman@dvn.com

April 25, 2014

# CERTIFIED MAIL RETURN RECEIPT REQUESTED

Interest Owners

Re:

Lease Commingle Beetle Juice 19 Fed 1H & 2H & Betelgeuse 19 Fed 5H & 6H Sec 19, T195, R32E & Sec 20, T195, R31E NMNM90534 API: #30-015-38484 & 30-015-38989, 30-015-41899, & 30-015-42031 Pool: Hackberry; Bone Spring

#### 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 for a Central Tank Battery & Commingle.

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) 552-7970 should you have any questions or need anything further.

Sincerely,

Devon Energy Production Company, L.P.

Regulatory Compliance Associate

Enclosure

# CERTIFIED MAILING LIST

Mailing Reference: Beetle Juice-Betelgeuse Commingle

### Repondent Name/Address:

# **Certified Mailing Number:**

91 7199 9991 7032 9949 7291

3608 S. County Road 1184 Midland, TX 79706-6468

Todd M. Wilson

Durango Production Corporation P.O. Box 4848 Wichita Falls, TX 76308

Roger T. & Holly Elliott Family Trust 3910 Tanforan Avenue Midland, TX 79707

Khody Land & Minerals Co. 200 Park Avenue, Suite 900 Oklahoma City, OK 73102-5643

Cannon Exploration Company 3608 S. County Road 1184 Midland, TX 79706-6468

Cimarex Energy Company 600 N. Marienfeld Street, Suite 600 Midland, TX 79701-4405

BLM NM State Office Oil & Gas Division 600 E. Greene Street Carlsbad, NM 88220-6292 91 7199 9991 7032 9949 7307

91 7199 3991 7032 9945 7314

1567 PHPP 5607 1PPP PP17 1P

91 7149 4991 7032 4949 7338

91 7199 9991 7032 9949 7345

91 7199 9991 7032 9949 7352

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DATE IN	SUSPENSE	ENGINEER	LOGGED IN	; TYPE	APP NO.	
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Application					•	47 <b>1</b>
ſ	DHC-Downhole Co [PC-Pool Comm [WFX-W. [St	ocation] [NSP-Non-S ommingling] [CTE mingling] [OLS - C aterflood Expansion WD-Salt Water Disp nanced Oil Recover	8-Lease Commin Mf-Lease Storag n] [PMX-Press osal] [IPI-Injec	gling] [PLC-Pool e] [OLM-Off-Leas ure Maintenance E tion Pressure Incr	/Lease Comming se Measurement Expansion] ease]	ling] ]
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		on - Disposal - Press VFX [] PMX []		nhanced Oil Recove	ery ] PPR	· ·
·	[D] Other:	Specify				
2] <b>NO</b> ]		QUIRED TO: - Ch Vorking, Royalty or C			s Not Apply	
	[B] 🗍 O	ffset Operators, Lea	seholders or Surf	ace Owner		
	[C]  A	pplication is One W	hich Requires Pu	ıblished Legal Noti	ce	
	[D] 🛛 N	otification and/or Co 5. Bureau of Land Management	oncurrent Approv	val by BLM or SLC c Lands, State Land Office	)`	
	[E] 🗌 Fo	or all of the above, P	roof of Notificat	ion or Publication i	s Attached, and/c	r,
	[F] 🗌 W	aivers are Attached	• ·			
		E AND COMPLET NDICATED ABO		TON REQUIRED	TO PROCESS	THE TYPE
approval is a	ccurate and comp	hereby certify that the letter to the best of m formation and notifi	y knowledge. I a	lso understand that	no action will b	
	Note: Statemen	nt must be completed by	y an individual with	managerial and/or sup	ervisory capacity.	
	Workman or Type Name	- Arel Signa		Regulatory Compli Title	ance Prof	04.25.14 Date

Erin.Workman@dvn.com E-mail Address

District I	State	e of New Mexico			Form C-107-B	
1625 N. French Drive, Hobbs, NM 88240 District II	Energy, Minerals an	d Natural Resources D	Department	Revised	i June 10, 2003	
1301 W. Grand Ave, Artesia, NM 88210 District III	<b>OIL CONSE</b>	<b>RVATION DIVI</b>	SION	Submit	the original	
1000 Rio Brazos Road, Aztec, NM 87410 District IV	1220 S	5. St Francis Drive		application to	the Santa Fe	•
1220 S. St Francis Dr, Santa Fe, NM 87505	Santa Fe,	New Mexico 87503	5	office with one appropriate Dis		
· · · · ·					]	
	TION FOR SURFACE von Energy Production Co.,		(DIVERSE O	WNERSHIP)		-
	3 W Sheridan Avenue, Okla		2			
APPLICATION TYPE:			;			-
Pool Commingling Lease Com     LEASE TYPE:      Fee	mingling Pool and Lease Co		e Storage and Measu	ement (Only if not Surfac	e Commingled)	
Is this an Amendment to existing	Order? Yes No If	"Yes", please include				]
Have the Bureau of Land Manage	ement (BLM) and State Land	d office (SLO) been no	otified in writing	of the proposed comm	ingling	
	(A) POC	DL COMMINGLIN	NG			
	Please attach sheet	s with the following	g information			
(1) Pool Names and Codes	Gravities / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production		Calculated Value of Commingled Production	Volumes	
·	rioduction					
·						
		-			·	
		·				
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