ceived by NCD: 2/5/2023 9:51:00 AM U.S. Department of the Interior BUREAU OF LAND MANAGEMENT		Sundry Print Repo 04/05/2023
Well Name: EXOTIC CAT 5-17 FED COM	Well Location: T23S / R32E / SEC 5 / LOT 4 / 32.3392224 / -103.7028719	County or Parish/State: LEA / NM
Well Number: 711H	Type of Well: OIL WELL	Allottee or Tribe Name:
Lease Number: NMNM63994	Unit or CA Name:	Unit or CA Number:
US Well Number: 3002550449	Well Status: Drilling Well	Operator: DEVON ENERGY PRODUCTION COMPANY LP

Notice of Intent

Sundry ID: 2722952

Type of Submission: Notice of Intent

Date Sundry Submitted: 03/28/2023

Date proposed operation will begin: 03/28/2023

Type of Action: APD Change Time Sundry Submitted: 06:24

Procedure Description: Devon Energy Production Co., L.P. (Devon) respectfully requests to change the dedicated spacing on the subject well, please see attached revised plat.

NOI Attachments

Procedure Description

EXOTIC_CAT_5_17_FED_COM_711H_AS_DRILLED_20230328062424.pdf

Received by OCD: 4/5/2023 9:51:00 AM Well Name: EXOTIC CAT 5-17 FED COM	Well Location: T23S / R32E / SEC 5 / LOT 4 / 32.3392224 / -103.7028719	County or Parish/State: LEAT
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Lease Number: NMNM63994	Unit or CA Name:	Unit or CA Number:
US Well Number: 3002550449	Well Status: Drilling Well	Operator: DEVON ENERGY PRODUCTION COMPANY LP

Operator

I certify that the foregoing is true and correct. 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 the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: SHAYDA OMOUMIName: DEVON ENERGY PRODUCTION COMPANY LPTitle: Regulatory Compliance Associate 3Street Address: 333 W SHERIDAN AVECity: OKLAHOMA CITYState: OKPhone: (405) 235-3611

Email address: SHAYDA.OMOUMI@DVN.COM

Field

Representative Name: Street Address: City: State: Phone: Email address:

BLM Point of Contact

BLM POC Name: LONG VO BLM POC Phone: 5752345972 Disposition: Accepted Signature: Long Vo

BLM POC Title: Petroleum Engineer BLM POC Email Address: LVO@BLM.GOV Disposition Date: 04/04/2023

Zip:

Signed on: MAR 28, 2023 06:24 AM

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

X AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ² Pool Code Pool Name 98248 30-025-50449 WC-025 G-08 S243217P;UPR WOLFCAMP ⁴ Property Code ⁵ Property Name ⁶ Well Number 332766 **EXOTIC CAT 5-17 FED COM** 711H ⁷OGRID No. ⁸ Operator Name ⁹ Elevation 6137 **DEVON ENERGY PRODUCTION COMPANY, L.P.** 3533.3 Surface Location UL or lot no. Lot Idn Feet from the North/South line East/West line Section Township Feet from the County Range 4 5 23 S 32 E 565 NORTH 745 WEST LEA " Bottom Hole Location If Different From Surface UL or lot no. Section Lot Idn Feet from the North/South line Feet from the East/West line Township Range County 20 1000 Μ 17 23 S 32 E SOUTH WEST LEA 12 Dedicated Acres ¹³ Joint or Infill 14 Consolidation Code ¹⁵ Order No. 959.05

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.

LL = 353.3 LL = 353.3 CL = 352.9 CL = 3	N89:26'19"E 2641.26 FT A N89:26'39"E 2641.90 FT	EXOTIC CAT 5-17 FED COM 711H	¹⁷ OPERATOR CERTIFICATION
Image 2004/100 Image 2004/100 Image 2004/100 Image 2004	E FTP E	EL. = 3533.3	I hereby certify that the information contained herein is true and complete to the
Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14/19 Image 1877/14	명 ^{/45} SURFACE 경 없 LOCATION 경		best of my knowledge and belief, and that this organization either owns a
Comparison Comparison <td></td> <td></td> <td>working interest or unleased mineral interest in the land including the proposed</td>			working interest or unleased mineral interest in the land including the proposed
Comparison Comparison <td>023</td> <td>E.= 736051.76</td> <td>bottom hole location or has a right to drill this well at this location pursuant to</td>	023	E.= 736051.76	bottom hole location or has a right to drill this well at this location pursuant to
0 0	z		a contract with an owner of such a mineral or working interest, or to a
N= 482020.06 N= 48766.29 N= Astronometry Astronom			voluntary pooling agreement or a compulsory pooling order heretofore entered
C LTT = 32.33067327W LTT = 32.3306371W Date LOR. = 103.701557W LTT = 32.3306371W Date LOR. = 103.70157W LTT = 32.3306371W Date LOR. = 103.70157W LTT = 32.3306371W Date PPP 3 AS - DRILLED PPP 3 PPP 3 PPP 3 SEC. 8 PPP 3 PPP 3 PP 3 PPP 3 PPP 3 SEC. 8 PPP 4 PPP 3 PP 3 PP 4 PP 4 PP 4 N= 432717.42 PP 3 PP 4 PP 5 PP 5 PP 4 PP 5 VIT = 32.317047.33W LOR = 103.7016129W LOR = 103.7016129W PP 4 PP 5 PP 4 PP 5 PP 5 PP 5 PP 4 PP 5	41.62 340.97	N.= 488209.06 N.= 487868.29	by the division.
0	≥+	LAT. = 32.3405762'N LAT. = 32.3396391'N	
Image: Section of the sectin of the section of the		LAST TAKE POINT BOTTOM OF HOLE	
E = 736455.69 E = 736456.52 Printed Name LONG = 103.7018528'W LONG. = 103.7018528'W LONG. = 103.7018234'W Email Address PPP 3 AS - DRILLED PP 2 PP 2 PP 3 PP 3 0' FSL, 1119' FWL 2642' FNL, 1093' FWL N= 480376.05 E-3736465.32 Email Address E = 736465.60 E = 736465.34 N Email Address 0' FSL, 1019' FWL 2642' FNL, 1055' FWL N= 450376.05 Email Address LONG. = 103.7018120'W LONG. = 103.7016729'W DM Interest certify that the well location shown on this plat was 0' FSL, 1078' FWL 2642.06 E = 736465.80 Lat. = 32.3045294'N Interest certify that the same is true and correct to the 0 PPP, 4, w 0' PSL, 1078' FWL LONG. = 103.7017398'W LONG. = 103.7017348'W Interest certify that the same is true and correct to the 0 PPP, 4, w 0' NBB 2NMSP EAST A - N = 4828271.74 E = 735445.61 MARCH 15, 2023 0 PPP 5 SEC, 17 C - N = 473694.65 E = 735354.60 MARCH 15, 2023 0 - N = 4727249.60 E = 735492.61 L - N = 47249.60 E = 735352.81	2632.53 FT 2638.D4 FT		Shayda Omoumi
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PPP 4 PPP 5 0' FSL, 1078' FWL 2641' FNL, 1055' FWL NMMM P18952 0' FSL, 1078' FWL 10000 1077' FWL 10000 1078' FWL </td <td>E SEC. 8</td> <td>LAT. = 32.3263057°N LAT. = 32.3190454°N</td> <td></td>	E SEC. 8	LAT. = 32.3263057°N LAT. = 32.3190454°N	
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12 С на	0' FSL, 1078' FWL 2641' FNL, 1055' FWL	I hereby certify that the well location shown on this plat was
Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the best of my belief. Image: Prepare transmission and that the same is true and correct to the prepare transmission. Image: Prepare transmission and that the same is true and correct to the prepare transmission. Image: Prepare transmission and that the same is true and correct to the prepare transmission. Image: Prepare transmission and transmission. Image: Prepare transmission.	5.07 %	E.= 736462.06 E.= 736458.80	plotted from field notes of actual surveys made by me or under
Image: Constant of the second state	PPP 4 N89/25'44"E U N89/21'37"E		my supervision, and that the same is true and correct to the
NAD 83 NMSP EAST MARCH 15, 2023 A - N.= 488297.62 E= 737942.34 B - N.= 488297.62 E= 735301.78 C - N.= 480504.71 E= 735301.78 D - N.= 480305.71 E= 735325.84 D - N.= 480305.71 E= 735327.88 D - N.= 480305.71 E= 735372.88 D - N.= 480305.71 E= 735403.66 G - N.= 475084.23 E= 735403.66 H - N.= 472469.80 E= 738021.18 J - N.= 472750.79 E= 737981.62 LEGEND ILGEND IU47' D OF HOLD ILRANDO 0705 12797 U47' D OF HOLD ILRANDO 0705 12797 U47' D OF HOLD ILRANDO 0705 12797	E E		best of my belief.
A - N.= 488291.62 E.= 73/942.34 B - N.= 488291.74 E. 73/942.34 C - N.= 488291.74 E. 735325.84 D D N.= 483005.71 E. 735325.84 D D N.= 480364.73 E.= 735372.88 C N.= 480364.73 E.= 735372.88 F N.= 47724.51 E.= 735419.26 G N.= 472446.64 E.= 73502.41 J N.= 4727469.80 E.= 738021.18 Signature and/seal of professional second N.= 480333.26 E.= 738021.18 NMM< 097891	40.93		MARCH 15, 2023
G F - N.= 4777724.51 E.= 735384.50 G G - N.= 475084.23 E.= 735403.66 H - N.= 472446.64 E.= 735403.66 J - N.= 477724.51 E.= 735403.66 J - N.= 47246.64 E.= 738052.41 J - N.= 477750.79 E.= 737981.62 J - N.= 477750.79 E.= 737981.62 Signature and/Seal of protectional Accessor: E H - LTP E N - LTP E N - UTP E H - LTP E H - LEGEND E LEASE LINE	а		
G F - N.= 4777724.51 E.= 735384.50 G G - N.= 475084.23 E.= 735403.66 H - N.= 472446.64 E.= 735403.66 J - N.= 477724.51 E.= 735403.66 J - N.= 47246.64 E.= 738052.41 J - N.= 477750.79 E.= 737981.62 J - N.= 477750.79 E.= 737981.62 Signature and/Seal of protectional Accessor: E H - LTP E N - LTP E N - UTP E H - LTP E H - LEGEND E LEASE LINE	0.22 ⁷ 2	D - N.= 483005.71 E.= 735349.81	Date of Survey
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Image: Section Line Image: Section Line Section Line Section Line P Bottom Bottom Section Line Certificate Number: PURCESSURVEY NO. 9025A	240.56	J - N.= 477750.79 E.= 738021.18	
Certificate Number: A Control Section Line Certificate Number: A Control Section Section Line Certificate Number: A Control Section Secti			Signature and Seal of Professional Second or:
	5 94 /	- · · - · · - SECTION LINE	Certificate Number: FX BOONE JARAMELO, PVS 12797
S89/29/4 W 2633.83 FT S82/23 H W 2034.84 FT		LEASE LINE	PHOFESSURVET NO. 9025A
	₩ 2633.83 FT S89'23'14"W 2634.84 FT		

Received by OCD: 4/5/2023 9:51:00 AM

Inten	t
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API	#		

30-025-50449			
Operator Name:		Property Name:	Well Number
DEVON ENERGY PL COMPANY, L.P.	RODUCTION	EXOTIC CAT 5-17 FED COM	711H

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	5	23S	32E	4	74	NORTH	1150	WEST	LEA
Latitu 32.3	^{de} 40576	2			Longitude 103.7015	5670			NAD 83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	5	23S	32E	4	415	NORTH	1169	WEST	LEA
Latitu 32.3	^{de} 339639	1			Longitude 103.701 4	1999			NAD 83

Last Take Point (LTP)

UL M	Section 17	Township 23S	Range 32E	Lot	Feet 123	From N/S SOUTH	Feet 1037	From E/W WEST	County LEA
Latitu	de				Longitud	le			NAD
32.2	297613	7			103.7	018528			83

Is this well the defining well for the Horizontal Spacing Unit? Y

Is this well an infill well?

Ν

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API #		
Operator Name:	Property Name:	Well Number
	•	

KZ 06/29/2018

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
DEVON ENERGY PRODUCTION COMPANY, LP	6137
333 West Sheridan Ave.	Action Number:
Oklahoma City, OK 73102	204412
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

Created By		Condition Date
pkautz	None	4/28/2023

Page 5 of 5