Rec

eived by OCD: 3/5/2024 3:08:53 PM		Page 1
ID NO. 320519	<b>NSP - 2193</b>	Revised March 23, 2017
RECEIVED: 03/05/24 REVIEWER:		APP NO: pLEL2406657476
- G	ABOVETHIS TABLEFOR OCD DIVISION W MEXICO OIL CONSERVATI Geological & Engineering Bu Jth St. Francis Drive, Santa F	ON DIVISION ureau –
	MINISTRATIVE APPLICATION	
	TORY FOR ALL ADMINISTRATIVE APPLICATION NS WHICH REQUIRE PROCESSING AT THE DIVI	NS FOR EXCEPTIONS TO DIVISION RULES AND ISION LEVEL IN SANTA FE
Applicant: <u>Devon Energy Prod</u>		OGRID Number: <u>6137</u>
Vell Name: <u>Marwari 21-16 State</u> ool: <u>WC-025 G-08 S253216D;</u>		<u>4H Wells</u> API: <u>30-025-48584, 30-025-</u> <u>48585, 30-025-48587</u>
		Pool Code: <u>98270</u> D TO PROCESS THE TYPE OF APPLICATION
NSL B. Check one only for [1] [1] Commingling – Stor DHC CTE [11] Injection – Disposal WFX PM	or [ II ] rage – Measurement B	ced Oil Recovery
C. Application requires D. Notification and/or of E. Surface owner	ease holders oyalty owners, revenue owne	Content Complete
administrative approval is <b>ac</b>	tify that the information subm ccurate and complete to the <i>v</i> ill be taken on this applicatio	

notifications are submitted to the Division.

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

Darin Savage

Print or Type Name

March 5, 2024 Date

970-385-4401

Phone Number darin@abadieschill.com

/s/ Darin Savage

Signature

e-mail Address

## SUBMITTED TO THE OIL CONSERVATION DIVISION:

Application of Devon Energy Production Company, L.P., for administrative approval of a nonstandard spacing and proration unit for its Marwari 21-16 State Fed Com 622H, 623H, and 714H Wells, in the Wolfcamp formation underlying the E/2 W/2 and W/2 E/2 of Sections 16 and 21, Township 25 South, Range 32 East, NMPM, Lea County, New Mexico.

# TABLE OF CONTENTS

Administrative Checklist for NSP

- Exhibit A: C-102 Forms, specifically identifying the NSP (19.15.15.11B)
- Exhibit B: A statement discussing the reasons for the nonstandard unit (19.15.15.11B(3)(c))
- Exhibit C: Tract map outlining (1) the proposed nonstandard unit with all adjoining spacing units; (2) an applicable standard spacing unit; and (3) the proposed dedications (19.15.15.11B(3)(a))
- Exhibit D: A list of affected persons, with addresses, entitled to notice of the application, along with a copy of the notice letter sent to affected persons, entitled to notice of the application (19.15.15.11B(3)(b))

**Devon Energy Production Company, L.P.** 



For the Pursuit of Energy

March 5, 2024

Dylan M. Fuge, Director Oil Conservation Division New Mexico Department of Energy Minerals and Natural Resources 1220 South Saint Francis Drive Santa Fe, New Mexico 87505

Copy to: Leonard Lowe, Division Technical Examiner

Re: Application of Devon Energy Production Company, L.P., for administrative approval of a nonstandard spacing and proration unit for its Marwari 21-16 State Fed Com 622H, 623H, and 714H Wells, in the Wolfcamp formation underlying the E/2 W/2 and W/2 E/2 of Sections 16 and 21, Township 25 South, Range 32 East, NMPM, Lea County, New Mexico.

Dear Director Fuge:

Devon Energy Production Company, L.P., ("Devon"), OGRID No. 6137, is seeking administrative approval of a 640-acre, more or less, nonstandard spacing and proration unit ("NSP") for the Marwari 21-16 State Fed Com 622H (API 30-025-48584), 623H (API 30-025-48585), and 714H (API 30-025-48587) Wells, oil wells, located within the WC-025 G-08 S253216D; Upper Wolfcamp Pool (Pool Code 98270) underlying the E/2 W/2 and W/2 E/2 of Sections 16 and 21, Township 25 South, Range 32 East, NMPM, Lea County, New Mexico. C-102s for the Wells are attached as Exhibit A. The specifications for these horizontal wells are as follows:

## Marwari 21-16 State Fed Com 622H Well:

- Surface Location (SL): 350' from the South line and 1480' from the West line of Section 21, Township 25 South, Range 32 East;
- Bottom Hole Location (BHL): 87' from the North line and 1659' from the West line of Section 16, Township 25 South, Range 32 East;
- First Take Point (FTP): 422' from the South line and 1641' from the West line of Section 21, Township 25 South, Range 32 East;
- Last Take Point (LTP): 111' from the North line and 1659' from the West line of Section 16, Township 25 South, Range 32 East.

# Marwari 21-16 State Fed Com 623H Well:

• Surface Location (SL): 325' from the North line and 1740' from the East line of Section 28, Township 25 South, Range 32 East;

abadieschill.com

214 McKenzie Street, Santa Fe, New Mexico, 87501

O: 970.385.4401 • F: 970.385.4901

ABADIE I SCHILL PC

Page 3 of 19

Colorado New Mexico Louisiana Texas Nebraska Kansas Montana Wyoming Oklahoma California North Dakota

- Bottom Hole Location (BHL): 99' from the North line and 2287' from the East line of Section 16, Township 25 South, Range 32 East;
- First Take Point (FTP): 132' from the South line and 2278' from the East line of Section 21, Township 25 South, Range 32 East;
- Last Take Point (LTP): 152' from the North line and 2288' from the East line of Section 16, Township 25 South, Range 32 East.

# Marwari 21-16 State Fed Com 714H Well:

- Surface Location (SL): 350' from the South line and 1510' from the West line of Section 21, Township 25 South, Range 32 East;
- Bottom Hole Location (BHL): 103' from the North line and 2317' from the West line of Section 16, Township 25 South, Range 32 East;
- First Take Point (FTP): 355' from the South line and 2264' from the West line of Section 21, Township 25 South, Range 32 East;
- Last Take Point (LTP): 105' from the North line and 2318' from the West line of Section 16, Township 25 South, Range 32 East.

Devon has included as Exhibit B, a letter explaining why this application is needed. These wells will produce from the WC-025 G-08 S253216D; Upper Wolfcamp Pool (Pool Code 98270). The WC-025 G-08 S253216D; Upper Wolfcamp Pool is designated as an oil pool and statewide rules apply.

The non-standard horizontal spacing unit will be comprised of the E/2 W/2 and W/2 E/2 of Sections 16 and 21, Township 25 South, Range 32 East, NMPM, Lea County, New Mexico, and therefore notice was provided to affected persons adjoining the non-standard unit, pursuant to 19.15.16.15B(5)(b)(ii) NMAC.

Devon attests that, on or before submission of this application, it provided notice to the affected persons as described herein; said notice described satisfies all provisions of 19.15.16.15B(5)(b) NMAC. Devon has also provided notice to the New Mexico State Land Office and the Bureau of Land Management to the extent that state and federal leases are involved, pursuant to 19.15.2.7A(8)(d) NMAC. Copies of the application and required plat maps are furnished. Devon provides herein a sectional map of this area, attached as Exhibit C. Proof of mailing, along with a copy of the notice letter sent to listed affected persons and parties, is attached hereto as Exhibit D. There is no pooling case associated with this application.

Your consideration in this matter is appreciated.

Sincerely,

Darin C. Savage

Attorney for Devon Energy Production Company, L.P.

# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

30-025-485	API Number 584	r	9827	<sup>2</sup> Pool Co 0	<sup>3</sup> Pool Name WC-025 G-08 S253216D; UPPER WOLFCAMP					
<sup>4</sup> Property C	Code		•	<sup>5</sup> Property Name <sup>6</sup> Well Number						
				MAR	WARI 21-16 S	TATE FED CON	1		622H	
<sup>7</sup> OGRID N	No.				<sup>8</sup> Operator	Name			<sup>9</sup> Elevation	
6137			DEV	ON ENI	ERGY PRODU	CTION COMPA	NY, L.P.		3390.3	
		<sup>10</sup> Surface Location								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Ν	21	25 S	32 E		350	SOUTH	1480	WEST	LEA	
			пE	Bottom	Hole Location	If Different Fr	om Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
С	16	25 S	32 E		87 NORTH 1659 WEST I					
<sup>12</sup> Dedicated Acre	s <sup>13</sup> Joint	or Infill	<sup>14</sup> Consolidation	n Code	<sup>15</sup> Order No.				<b>!</b>	
640										

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.

NMSP EAST (FT) N = 414403.87 E = 740898.71	N89'15'43"E         2651 26         FT         N89'20'29"E         2664.70         FT           1659'         N/4 CORNER SEC. 16         LAT. = 32.1376830'N         LAT. = 32.1376830'N         LAT. = 32.1376830'N           BHL         LONG. = 103.8600405W         LONG. = 103.8600405W         LONG. = 103.671           NMSP EAST (FT)         N = 414438.01         S         NMSP EAST (FT)           N = 414438.01         E = 743549.18         H           AS-DRILLED         BOTTOM OF HOLE         C           BOTTOM OF HOLE         LAT. = 32.1374254'N         S	24N I hereby certify that the information contained herein is true and complete (4339W to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working
LAT. = 32.1373595'N LONG. = 103.6832478'W NMSP EAST (FT) N = 414314.34 E = 742557.15	LONG. = 103.6832476'W         LAT. = 323.13048           NMSP EAST (FT)         LONG. = 103.67'           DNF         N = 414338.32           E = 742557.05         NMSP EAST (FT)           Lattrude and Longitude coordinates are shown using         N = 411837.10           E = 742557.05         F           MOTE:         AST PAILLED           Lattrude and Longitude coordinates are shown using         HE AND CONDINATES ARE SHOwn using           MERICON DATUM OF 1983 (NADB3) USTED NEW         HIAT: = 32.10           MERICON STATE PLANE EAST COORDINATES ARE SHOwn USING         HIAT: = 32.10           MEXICON STATE PLANE EAST COORDINATES ARE NEW MEXICO         HIAT: = 32.10           State PLANE EAST COORDINATES ARE NEW MEXICO         HIAT: = 32.10           State PLANE EAST COORDINATES ARE NEW MEXICO         HIMSP EAST (TME)	B8N     heretofore entered by the division.       I4601'W     Signature       P0INT     Date       641' FWL     Printed Name       5.6833838'W     F1
NW CORNER SEC. 21 LAT. = 32.1231388'N LONG. = 103.6886842'W NMSP EAST (FT) N = 409130.93 E = 740905.34	E = 742575 N89'31'59"E 2665.28 FT N89'05'49"E 2660.43 FT N/4 CORNER SEC. 21 LAT. = 32,1231544"N LONG. = 103.6800770'W NMSP ÉAST (FT) N = 409152.64 E = 742575 N = 409194.57 E = 742575 E = 74259 E = 74559 E	53 E-mail Address 21 50N regulation CEDITIELO A TION
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	and correct to the best of my belief.
SW CORNER SEC. 21 LAT. = 32.1085668'N LONG. = 103.6886834'W NMSP EAST (FT) N = 403829.87 E = 740937.30	SA         CORNER SEC         21           LAT.         = 32.108668.31 N         LAT.         = 32.10876           LOB         FTP         LDNG.         = 103.68008927W         SA           LAN         = 32.108676         LONG.         = 103.677           LAN         = 40.3882.79         NMSP EAST (FI)         NMSP EAST (FI)           NMSP         NMSP EAST (FI)         NMSP EAST (FI)         NMSP EAST (FI)           SBHL         E         = 743598.11         E         = 746258.05           S88'51'38'W         2661.92 FT         S89'21'15'W         2660.68 FT         E	261'N



DEVON ENERGY PRODUCTION CO., L.P.	MARWARI 21-16 STATE FED COM	622H	
Operator Name:	Property Name:	Well Number	
API #			
Intent As Drilled X			
•			

#### Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
N	<b>21</b>	25S	<b>32E</b>		<b>115</b>	SOUTH	<b>1695</b>	WEST	LEA
Latitude <b>32.1089479</b>		Longitude <b>103.</b>	.6832095			NAD <b>83</b>			

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
N	<b>21</b>	25S	<b>32E</b>		<b>422</b>	SOUTH	<b>1641</b>	WEST	LEA
	Latitude <b>32.1097886</b>				Longitude <b>103</b>	8.6833838	}		NAD <b>83</b>

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
<b>C</b>	16	<b>25S</b>	32E		<b>111</b>	NORTH	<b>1659</b>	WEST	LEA
Latitude 32.1373595					Longitud	<sup>le</sup> 103.683	2478	NAD 83	

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

Is this well an infill well?

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

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

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

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

District I

District III

District IV

Form C-102

District Office

Revised August 1, 2011

one copy to appropriate

AMENDED REPORT

State of New Mexico	
Energy, Minerals & Natural Resources Department	
OIL CONSERVATION DIVISION	Submit
1220 South St. Francis Dr.	
Santa Fe, NM 87505	$\square$

# WELL LOCATION AND ACREAGE DEDICATION PLAT

						LINCL DEDK				
<sup>1</sup> A	PI Number	r	<sup>2</sup> Pool Code <sup>3</sup> Pool Name							
30-025-48	585		[982]	70]	WC-025 G-08 S253216D; UPPER WOLFCAMF					
<sup>4</sup> Property C	Code		<sup>5</sup> Property Name <sup>6</sup> Well Number							
325998			MARWARI 21-16 STATE FED COM 623H							
<sup>7</sup> OGRID N	lo.				8 Operator	Name			<sup>9</sup> Elevation	
6137			DEVO	ON ENE	RGY PRODUC	CTION COMPA	TION COMPANY, L.P. 3387.9			
<sup>10</sup> Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
В	28	25 S	32 E		325	NORTH	1740	EAST	LEA	
			п В	ottom H	lole Location	If Different Fr	om Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
В	16	25 S	32 E		99	NORTH	2287	EAST LEA		
<sup>12</sup> Dedicated Acres	s <sup>13</sup> Joint	or Infill <sup>14</sup>	Consolidation	1 Code	•	•	<sup>15</sup> Order No.		•	
640										

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.

NW CORNER SEC. 16	N89'15'43'E 2651.26 FT / N89'20'29'E 2664.70 FT NE CORNER SEC. 16	17 <b>OPI</b>
LAT. = 32.1376330'N	LAT. = 32.1376830'N -BHL	I hereby certify that
	EUNG. = 103.0000403 W C LTP	best of my knowled
N = 414403.87 E = 740898.71	E = 746213.13	working interest of
AS-DRILLED	AS-DRILLED $E/4$ CORNER SEC. 16	bottom hole locatio
	BOTTOM OF HOLE DNF LAT. = 32.1374156'N LONG. = 103.6714601'W	a contract with an
LAT. = 32.1372702'N LONG. = 103.6788255'W	LONG. = 103.6788220'W NMSP EAST (FT) L NMSP EAST (FT)	voluntary pooling
NMSP EAST (FT) N = 414290.14 E = 743926.18	$ \begin{array}{c} N = 414343.02 \\ E = 743926.94 \\ \end{array} $	by the division.
		All
	(4, 01, 100S	Signature
	N80'31'50"C 2665 28 ET N80'05'49"F 2660 43 ET	0
	N/4 CORNER SEC. 21 IAT = 32 1231544N	JENNY
LONG. = 103.6886842'W NMSP EAST (FT)	₩ LONG. = 103.6800770'W	Printed Name
E = 740905.34	- $        -$	JENNY
W/L CODNED SEC. 21	20 S	E-mail Address
W/4 CORNER SEC. 21 LAT. = 32.1158978'N LONG. = 103.6886867'W	SEC. 21 LNOTE:	
NMSP EAST (FT)	LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983	18SURVE
N = 400490.74 F = 740020.33	(NADB3) LISTED NEW MEXICO STATE PLANE EAST $R = 405303.45$ COORDINATES ARE GRID (NADB3), BASIS OF $E = 746242.49$ PIRCT TAKE POINT	I hereby certify
	SIALE PLANE EAST COURDINATES MOUTHED TO THE LAT. = 32.1090365'N	
	LONG. = 103.6/885287₩	plotted from fi
	- N89'51'70'T 9551 09 FT V N89'21'16"F 2660 68 FT	my supervision
NW CORNER SEC. 28 LAT. = 32.1085668'N	N/4 CORNER SEC. 28 1740'	best of my beli
LONG. = 103.6886834'W NMSP EAST (FT)	Conc. = 103.6800892W	FEBRUARY 1
N = 403829.87 E = 740937.30	E = 746258.05	Date of Survey
W/4 CORNER SEC. 28	00 F 10 DDV 10D	Date of Survey
LAT. = 32.1013805'N LONG. = 103.6886378'W	MARWARI 21-16 STATE FED COM 623H ELEV. = 3387.9' LAT. = 321.077880r0 (NAD83)DH LAT. = 32.107880r0 (NAD83)DH LAT. = 32.107880r0 (NAD83)DH LAT. = 32.1081355N	
NMSP EAST (FT) N = 401215.68	LONG. = 1103.6771145W LONG. = 103.678101W	
E = 740967.06	$\Re$ N = 403568.15   SEC   28 $\Re$ N = 403691.37	
SW CORNER SEC. 28 LAT. = 32.0941331'N	5/4 CURNER SEC. 28 SE CORNER SEC. 20	(
LONG. = 103.6886262'W NMSP EAST (FT)	T LONG = 103 6800514′W S LONG = 103.6714657′W	Signature and S
N = 398579.22 E = 740986.41	S N = 398599.50 N = 398632.65	Certificate Numb
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

#### <sup>17</sup> OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the
best of my knowledge and belief, and that this organization either owns a
working interest or unleased mineral interest in the land including the proposed
bottom hole location or has a right to drill this well at this location pursuant to
a contract with an owner of such a mineral or working interest, or to a
voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. 2-22-2002 Signature Date
JENNY HARMS
Printed Name
JENNY.HARMS@DVN.COM
E-mail Address
<sup>18</sup> SURVEYOR CERTIFICATION
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 supervision, and that the same is true and correct to the
best of my belief.
FEBRUARY 1, 2022
Date of Survey
2000 <u>- 1</u> - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

Intent As Drilled X		
Operator Name:	Property Name:	Well Number
<b>DEVON ENERGY PRODUCTION CO., L.P.</b>	MARWARI 21-16 STATE FED COM	623H

#### Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
B	28	25S	<b>32E</b>		<b>196</b>	NORTH	<b>2265</b>	<b>EAST</b>	LEA
	Latitude <b>32.1081355</b>					6788101			NAD 83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
<b>O</b>	<b>21</b>	25S	<b>32E</b>		<b>132</b>	SOUTH	<b>2278</b>	<b>EAST</b>	LEA
	Latitude <b>32.1090365</b>				Longitude <b>103</b>	8.6788528			NAD 83

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
B	16	<b>25S</b>	32E		<b>152</b>	NORTH	<b>2288</b>	EAST	LEA
Latitu		372702			Longitud	<sup>le</sup> 103.678	8255		NAD 83

Υ

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

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

640

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 Road, Aztec, NM 87410           Phone: (505) 334-6178 Fax: (505) 334-6170           District IV						nerals & N CONSER 1220 Sout	Vatur VAT h St.	v Mexico al Resources D TON DIVISIO Francis Dr. M 87505	1	Sub	mit one	Form C-102 vised August 1, 2011 e copy to appropriate District Office MENDED REPORT		
1220 S. St. Francis Dr., Phone: (505) 476-3460	,													
			WELL LOCATION AND ACREAGE DEDICATION PLAT											
30-025-485								<sup>3</sup> Pool Na 253216D; U						
<sup>4</sup> Property 0 325998	Code				MAD		operty		r			<sup>6</sup> Well Number 714H		
7 OGRID I	No				MAR		RI 21-16 STATE FED COM <sup>8</sup> Operator Name					<sup>9</sup> Elevation		
6137				DEVO	ON ENI	•		CTION COMPA	NY, L.P.			3390.2		
	·					10 Su	irface	e Location						
UL or lot no.	Section	Townsh	ip	Range	Lot Idn	Feet from	1 the	North/South line	Feet from the	East/We	est line	County		
Ν	21	25 S	25 S 32 E 350 SOUTH 1510						1510	WE	ST	LEA		
		Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Townsh	ship Range Lot Idn Feet from the North/South line Feet from the East/West line County							County				
С	16	25 S	5	32 E		103		NORTH	2317	WE	WEST LEA			
<sup>12</sup> Dedicated Acre	s <sup>13</sup> Joint	or Infill	<sup>14</sup> Cor	nsolidation	Code			•	<sup>15</sup> Order No.					

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.

		N89115'43"E 2	651.26 FT N89'20'29"	E 2664.70 FT	_		17 OPERATOR CERTIFICATION
NW CORNER SEC. 16 LAT. = 32.1376330'N	F	-	-2317' N/4 CORNER SEC			NE CORNER SEC. 16 LAT. = 32.1377224'N	I hereby certify that the information contained herein is true and complete
LONG. = 103.6886037'W	F		BHL - LAT. = 32.13768 LONG. = 103.6800		E	LONG. = 103.6714339'W	to the best of my knowledge and belief, and that this organization either
NMSP EAST (FT) N = $414403.87$	2637.05		LIP 2 2 NMSP EAST (F		2632.12	NMSP EAST (FT) N = 414468.64	owns a working interest or unleased mineral interest in the land including
E = 740898.71	26.		E = 743549.1		-	E = 746213.13	the proposed bottom hole location or has a right to drill this well at this
	N00'04'19"W		AS-DRILLED		10'31"E		location pursuant to a contract with an owner of such a mineral or working
AS-DRILLED LAST TAKE POINT	0.04		BOTTOM OF HOLE LAT. = $32.1373924$ N		S00'1(	E/4 CORNER SEC. 16	interest, or to a voluntary pooling agreement or a compulsory pooling order
105' FNL, 2318' FWL LAT. = 32.1373872'N	ž		LONG. = 103.6811199	w	l"	LAT. = 32.1304888'N LONG. = 103.6714601'W	heretofore entered by the division.
LONG. = 103.6811185'W NMSP EAST (FT)	ŀ	DNF				NMSP EAST (FT) $($	enny Hunne 2-22-2022
N = 414328.40 E = 743216.17	Ē		E = 743215.72		E	N = 411837.10 E = 746221.18	Signature Date
	7.05				2643.12	AS-DRILLED	JENNY HARMS
	2637.	NOTE: LATITUDE AND	LONGITUDE COORDINATES ARE SHO	WN_USING	-	FIRST TAKE POINT 355' FSL, 2264' FWL	
	19"W	MEXICO STATE	AMERICAN DATUM OF 1983 (NAD83) E PLANE EAST COORDINATES ARE GF ARING AND DISTANCES USED ARE NI EAST COORDINATES MODIFIED TO TI	ID (NAD83).	'47"E	LAT. = 32.1096296'N LONG. = 103.6813749'W	Printed Name
	V00'04'19"W	STATE PLANE VERTICAL DAT	EAST COORDINATES MODIFIED TO TI UM NAVD88.	E SURFACE.	S00'10'47"E	NMSP EAST (FT) N = $404230.11$	Jenny.Harms@dvn.com
	2				S	E = 743197.90	E-mail Address
NW CORNER SEC. 21		N89'31'59"E	2665.28 FT N89'05 49 N/4 CORNER SEC. 21	E 2660.43 FT	1	NE CORNER SEC. 21	
LAT. = 32.1231388'N LONG. = 103.6886842'W	Ŀ		LAT. = 32.1231544'N LONG. = 103.6800770'W		E	LAT. = 32.1232250'N LONG. = 103.6714858'W	<b><sup>18</sup>SURVEYOR CERTIFICATION</b>
NMSP EAST (FT) N = 409130.93	2634.80		NMSP EAST (FT)		2641.73	NMSP EAST (FT) N = 409194.57	I hereby certify that the well location shown on this plat
E = 740905.34	263-		N = 409152.64 E = 743569.95		264	E = 746229.47	was plotted from field notes of actual surveys made by
	34"W		[		16'57"E		me or under my supervision, and that the same is true
	0.19		16 STATE FED COM 714H		S00'16		and correct to the best of my belief.
W/4 CORNER SEC. 21 LAT. = 32.1158978'N	N	ELEV. = 3390. LAT. = 32.109	5860'N (NAD83) AS-DI	RILLED	S	E/4 CORNER SEC. 21 LAT. = 32.1159650'N	
LONG. = 103.6886867'W NMSP EAST (FT)		LONG. = 103.0 NMSP EAST (F	T) 59' F	SL, 2216' FWL		LONG. = 103.6714961'W	JANUARY 20, 2022
NMSF EAST (FT) N = 406496.74 E = 740920.33	E	N = 404209.6 E = 742444.6		32.1088128'N = 103.6815276'W	뇨	NMSP EAST (FT) N = 406553.45	Date of Survey
E = 740920.55	50	2 1 7 12111.0	NMSP	EAST (FT) 03932.66	2641.29	E = 746242.49	
	2667.			43152.41	264		
SW CORNER SEC. 21	N"Z"W		S/4 CORNER SEC. 21 LAT. = 32.1086683'N		15"E	SE CORNER SEC. 21 LAT. = 32.1087061'N	
LAT. = 32.1085668'N LONG. = 103.6886834'W	N00'21'5		LONG. = 103.6800892	W	S00'20'15'	LONG. = 103.6714983'W	Signature and Seal of Tratestional Surveyor:
NMSP EAST (FT) N = 403829.87	NOC		KOP N = 403882.79		Sc	NMSP EAST (FT) N = 403912.78	Certificate Number: APCRAIONS LARAMULLO, JLS 12797
E = 740937.30		SHL -	E = 743598.11	W 2660.68 FT		E = 746258.05	PHOFSESRVEVINO. 6898B
		200 01 20	IN 2001.92 FI 309 21 13				

Intent As Drilled X		
API #		
Operator Name:	Property Name:	Well Number
DEVON ENERGY PRODUCTION CO., L.P.	MARWARI 21-16 STATE FED COM	714H

#### Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
N	<b>21</b>	25S	<b>32E</b>		<b>59</b>	SOUTH	<b>2216</b>	WEST	LEA
	Latitude <b>32.1088128</b>				Longitude <b>103.</b>	6815276			NAD 83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
N	21	25S	<b>32E</b>		<b>355</b>	SOUTH	<b>2264</b>	WEST	LEA
	Latitude <b>32.1096296</b>				Longitude <b>103</b>	8.6813749	)		NAD 83

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
C	16	<b>25S</b>	32E		<b>105</b>	NORTH	<b>2318</b>	WEST	LEA
Latitu		373872			Longitud	<sup>e</sup> 103.681	1185		NAD 83

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

Is this well an infill well?

Υ

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



Devon Energy Corporation 333 W. Sheridan Avenue Oklahoma City, OK 73102 405 228 2448 Phone www.devonenergy.com

February 26, 2024

Mr. Leonard Lowe New Mexico Oil Conservation Division 1220 South Francis Drive Santa Fe, New Mexico 87505

RE: Application for Non-standard Spacing Unit Engineering Statement Devon Energy Production Company, L.P. Marwari 21-16 State Fed Com 622H, 623H, and 714H (the "Marwari Wells") The E/2W/2 and W/2E/2 of Sections 16 and 21 Township 25 South, Range 32 East, NMPM ("Unit") Lea County, New Mexico

Dear Mr. Lowe:

Devon Energy Production Company, L.P. ("Devon") respectfully requests administrative approval of a non-standard spacing unit for the Marwari Wells referenced above. The wells are in the WC-025 G-08 S253216D; Upper Wolfcamp Pool (Pool Code 98270).

The Marwari Wells are currently dedicated to two standard 320-acre spacing units covering the E/2W/2 and the W/2E/2 of Sections 16 and 21. The 622H and 714H Wells have been drilled and are producing from the unit covering the E/2W/2. The 623H well has also been drilled and is producing from the unit covering the W/2E/2. The proposed non-standard spacing unit would consolidate the units by covering both the E/2W/2 and W/2E/2 of Sections 16 and 21.

Having a non-standard spacing unit would avoid economic waste by eliminating the unnecessary duplication of production facilities, thus optimizing revenue to the owners from production. In addition, important environmental benefits would be achieved by reducing the impact on surface area and eliminating emissions into the air that would otherwise result from having separate facilities.

For these and other reasons, the BLM has been encouraging Devon to pursue Communitization Agreements that cover larger areas and approval of the non-standard unit would satisfy this preference for the federal lands involved.



Devon has the responsibility to be a prudent operator, and accordingly, we are requesting approval of the non-standard location in order optimize production, prevent waste, protect correlative rights, and reduce the environmental impact.

Sincerely, John Dwyer, Reservoir Engineer

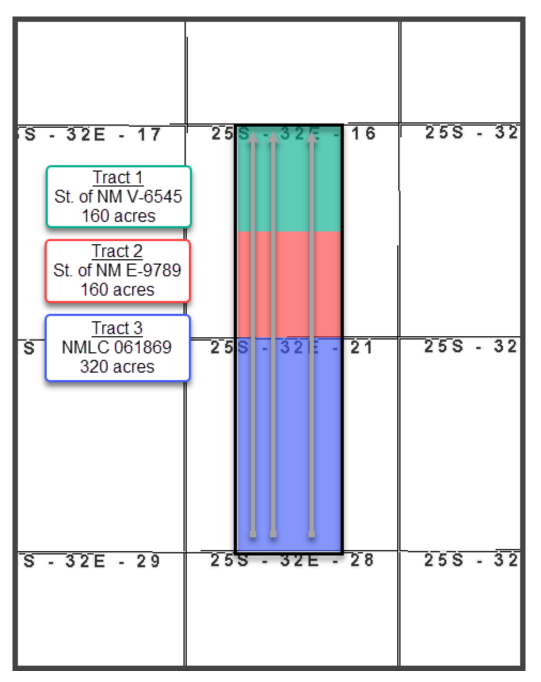


# Marwari 21-16 State Fed Com Area

Proposed Non-Standard Horizontal Spacing Unit

E2W2, W2E2 of Sections 16 & 21 Township 25 South, Range 32 East Lea County, NM

Wolfcamp Development; Upper Wolfcamp; WC-025 G-08 S253216D [98270]



Wells: Marwari 16-21 State Fed Com 622H, 623H, & 714H



# Marwari 21-16 State Fed Com Area

Applicable Standard Horizontal Spacing Unit

25S - 32E - 8	21	5 -	)2E	9	25S - 32E - 10
230-020-0	7	8	9	1	
258 - 32E - 17 Standard Spacing Unit Proposed Non-Standard Spacing Unit	<b>25</b> 6	3	ZE -	<b>16</b> 2	258 - 32E - 15
255 - 32E - 20	25	- 3	2E ·	21	25S - 32E - 22 Affected Offset Spacing Units 1. Chevron USA Inc. 2. Devon Energy 3. Devon Energy 4. Devon Energy 5. Devon Energy 6. Devon Energy 7. Cimarex Energy Co. 8. Cimarex Energy Co.
258 - 32E - 29	<b>2 5</b> 5	5-3 4	ζΕ -	3	9. Chevron USA Inc.

ReferenceNumber Name1	ther Name1	Name2	Address1	Address2	Add ress3	City	State	Zip	ReturnReceiptType
4188.63	Chevron USA Inc.		1400 Smith St.			Houston	ХT	77002	RRE
4188.63	Cimarex Energy Company		202 S. Cheyenne Ave.	Ste 1000		Tulsa	оқ	74103	RRE
4188.63	Extex Operating Co.		5065 Westheimer Rd.	Suite 625		Houston	ТX	77056	RRE
4188.63	Pride Energy		P.O. Box 701950			Tulsa	OK	74170	RRE
4188.63	H6 Holdings, LLC		2300 N L St.			Midland	ХT	79705	RRE
4188.63	LHAH Properties, LLC		P.O. Box 1348			Fort Worth	ХT	76101	RRE
4188.63	Hanley Petroleum, LLC		P.O. Box 1348			Fort Worth	ТX	76101	RRE
4188.63	Marvos Oil Company, LLC		P.O. Box 50820			Midland	ТX	79710	RRE
4188.63	TBO Oil & Gas LLC		P.O. Box 10502			Midland	ТX	79702	RRE
4188.63	Stillwater Investments		6403 Sequoia Drive			Midland	ΤX	79707	RRE
4188.63	Bureau of Land Management		620 E. Greene Street			Carlsbad	MN	88220-6292	RRE
4188.63	New Mexico State Land Office		310 Old Santa Fe Trail			Santa Fe	MN	87501	RRE



•



#### ABADIE I SCHILL PC

Colorado New Mexico Louisiana Texas Nebraska Kansas Montana Wyoming Oklahoma California North Dakota

For the Pursuit of Energy

March 5, 2024

# VIA CERTIFIED MAIL RETURN RECEIPT REQUESTED

# NOTICE TO AFFECTED PERSONS/PARTIES RE: APPLICATIONS FOR ADMINISTRATIVE APPROVAL OF NONSTANDARD SPACING AND PRORATION UNIT

Re: Application of Devon Energy Production Company, L.P., for administrative approval of a nonstandard spacing and proration unit for its Marwari 21-16 State Fed Com 622H, 623H, and 714H Wells, in the Wolfcamp formation underlying the E/2 W/2 and W/2 E/2 of Sections 16 and 21, Township 25 South, Range 32 East, NMPM, Lea County, New Mexico.

To the Parties/Persons this may concern:

Enclosed in this notice is a copy of the above referenced application filed with the New Mexico Conservation Division on the date referenced above. You are being notified in your capacity as a person or party in an adjoining tract or unit pursuant to our request for approval of a nonstandard spacing and proration unit. Any objections that you have to this application must be filed in writing with the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico 87505, within twenty (20) days from the date the Division receives the applications filed for administrative approval by the Division. Email correspondence for this matter can be sent to the Division at OCD.Engineer@emnrd.nm.gov.

If you have any questions concerning this application, please contact:

Ryan Cloer, Landman Devon Energy Production Company, L.P. (405) 228-2448 Ryan.Cloer@dvn.com If you have no objections to this application, please sign the waiver as indicated below and return the original to the address listed on this letterhead. Your assistance and cooperation in this matter are appreciated.

Sincerely,

Darin C. Savage

Attorney for Devon Energy Production Company, L.P.

## Waiver

hereby waives objection to the above referenced Application of Devon Energy Production Company, L.P., for administrative approval of a nonstandard spacing and proration unit for its Marwari 21-16 State Fed Com 622H, 623H, and 714H Wells, in the Wolfcamp formation underlying the E/2 W/2 and W/2 E/2 of Sections 16 and 21, Township 25 South, Range 32 East, NMPM, Lea County, New Mexico.

Dated:

Signature: \_\_\_\_\_

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	320519
	Action Type:
	[UF-NSP] Non-Standard Proration (NSP)

#### CONDITIONS

Created	Condition	Condition
By		Date
llowe	None	3/6/2024

CONDITIONS

Page 19 of 19

Action 320519