District 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District 11 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District 111 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District 1V				Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION BRS							opy to appropriate District Office		
1220 S. St. Francis Dr., Phone: (505) 476-3460		87505 5-3462		YELL LOCATION AND ACREAGE DEDICATION T									
			WEL	L LO	CAT	ION	AND ACR	EAGE DEDI	XAUVER	hΤ			
<sup>'</sup> API Number 30-025-45069				<sup>3</sup> Pool Code 53805				ND DUNES;	UTH	42			
<sup>4</sup> Property C	Code	·	<b>.</b>	<sup>3</sup> Property Name								<sup>6</sup> Well Number	
322147	1		FLUFFY CAT 16-21 STATE FED COM 212H										
<sup>7</sup> OGRID N	io.		' Operator Name ' Elevation										
6137		<b>DEVON ENERGY PRODUCTION COMPANY, L.P.</b>										3673.3	
							<sup>10</sup> Surface	Location					
UL or lot no.	Section	Townsh	ip 1	Range	Lot l	dn	Feet from the	North/South line	Feet from the	East/W	est line	County	
E	E 16 23 S		:	32 E			2620	NORTH	619	WE	ST	LEA	
	"Bottom Hole Location If Different From Surface												
UL or lot no.	Section	1 Township		Range	Lot I	dn	Feet from the	North/South line	Feet from the	East/W	est line	County	
M	21	23 S 32 E					179	SOUTH	457	WE	ST	LEA	
<sup>12</sup> Dedicated Acres 240	<sup>13</sup> Joint of												

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.

	N89'25'27"E 2643.69 FT N89'25'35"E 2640.19 FT		" OPERATOR CERTIFICATION
NW CORNER SEC. 16	N89'25'27"E 2643.69 FT N89'25'35"E 2640.19 FT	NE CORNER SEC. 16	I hereby certify that the information contained herein is true and complete to the
LAT. = 32.3118416'N L	LAT. = 32.3118706 N L LONG. = 103.6796121 W	_ LAT. = 32.3118987'N _ LONG. = 103.6710683'W	best of my knowledge and belief, and that this organization either owns a
LONG. = 103.6881673'W م NMSP EAST (FT) م	NMSP EAST (FT)	NMSP EAST (FT)	working interest or unleased mineral interest in the land including the proposed
N = 477780.18 5 E = 740653.25	N = 477806.75 D E = 743296.24	* N = 477833.18 N E = 745935.72	bottom hole location or has a right to drill this well at this location pursuant to
£ = 740655.25 ₹	KICK OFF POINT	ц о	a contract with an owner of such a mineral or working interest, or to a
2,21	2346' FNL, 873' FWL	5 	· · · ·
W/4 CORNER SEC. 16	-KOP LAT. = 32.3054042 N LONG. = 103.6853377 W	E/4 CORNER SEC. 16	voluntary pooling agreement or a compulsory pooling order heretofore entered
LAT. = 32.3045785'N Z LONG. = 103.6881632'W	619' SURFACE SURFACE	^ LAT. = 32.3046362°N LONG. = 103.6710674′₩	by the division.
NMSP EAST (FT)		NMSP EAST (FT)	Enry Hannie 12-23-2019
N = 475137.91 E E = 740670.42 (o	FLUFFY CAT 16-21 , 2540' FSL, 747' FWL	E = 745952.33	Signature Date
10.51	STATE FED COM 212H		JENNY HARMS
264	ELEV. = 36733' [ LUNG. = 103.863/45/ W ] LAT. = 32.3046482'N (NAD83)	Ŷ,	Printed Name
× 6	LONG = 103,6861602 W   NMSP EAST (RT)	8	
20'5	N = 475166 99	N	JENNY.HARMS@DVN.COM
SECTION CORNER O LAT. = J2.2973218'N Z	E = 741289, 11 QUARTER, CORNER LAT. = 32/2973519'N	SECTION CORNER	E-mail Address
LONG. = 103.6881624'W	S89 24 55 V LONG. = 103.6796130 V S89 27 25 V	LONG. = 103.6710664'W	
NMSP EAST (FT) N = 472497.97	2642.35 F NMSP EAST (FT) 2641.47 FT N = 472524.93	NMSP EAST (FT) N = 472549.96	<b>SURVEYOR CERTIFICATION</b>
E = 740686.53	E = 743328.17	ε = 745968.95	I hereby certify that the well location shown on this plat was
543.0		2641.	
v 26		ν ω	plotted from field notes of actual surveys made by me or under
		60	my supervision, and that the same is true and correct to the
W/4 CORNER SEC. 21		0.75	best of my belief.
lát. ≃ 32.2900582*N 💈		й 	MARCH 25, 2019
long. = 103.6881558'W NMSP EAST (FT)	BOTTON OF HOLE LAST TAKE POINT	E/4 CORNER SEC. 21 SCALED	MARCH 25, 2019
N = 469855.52	LAT. = 32.283 037 N 203' FSL, 457' FWL	t	Date of Survey
E = 740704.48	LONG. = 103.6866765W LAT. = 32.2833696'N NMSP EAST (FII) LONG. = 103.6866777W	99.	
263	N = 467401.01 E = 741176.43	5641	
SW CORNER SEC. 21	$\begin{bmatrix} -1 & -1 & -1 & -1 & -1 & -1 & -1 & -1 $	SE CORNER SEC. 21	
LAT. ≂ 32.2828069'N ਯ LONG. = 103.6881552'W &		8 LAT. = 32.2828569'N 2 LONG. = 103.6710470'W	
NMSP EAST (FT)	Or HOLL	NMSP EAST (FT)	Signature and Seal of Interactional Surveyor
N = 467217.53 Z	S/4 CORNÉR SÉC. 21	N = 467267.93 E = 746007.58	Certificate Number FILIN 2014 JAPAMILL PLS 97 97
E = 740720.53	S89'27'14'W 2644.22 FT S89'27'14'W 2644.22 FT	E - 74007.00	PROFERBY WIND. 5795A
	Ŧ		TOT LOUT

Intent As Drilled XX		
API # 300-25-45069		
Operator Name:	Property Name:	Well Number
DEVON ENERGY PRODUCTION COMPANY, L.P.	FLUFFY CAT 16-21 STATE FED COM	212H

## Kick Off Point (KOP)

.

UL E	Section 16	Township 23S	Range 32E	Lot	Feet 2346	From N/S NORTH	Feet 873	From E/W WEST	County LEA
Latitude					Longitude		NAD		
32.3054042					103.6853	3377			83

## First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
L	16	23S	32E		2540	SOUTH	747	WEST	LEA
	Latitude 32.3043115					57457		NAD 83	

## Last Take Point (LTP)

UL M	Section 21	Township 23S	Range 32E	Lot	Feet 203	From N/S SOUTH	Feet 457	From E/W WEST	County LEA
Latitu	de				Longitud	de 🛛		NAD	
32.2833696						866777			83

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

Is this well an infill well?

NO

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