Energy, Minerals & Natural Resources Departments OIL CONSERVATION DIVISIONOUNDIVISIONOUNDER CONSERVATION DIVISIONOUNDER CONSERVATION DIVISIONO District I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico Form C-102 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 AUG 0.6 2018 Phone: (575) 748-1283 Fax: (575) 748-9720 District III WELL LOCATION AND ACREAGE DEDICATION PLAT 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 API Number 025-Property Code **Property Name** Well Number 3221 FLUFFY CAT 16-21 STATE FED COM 212H OGRID No. \* Operator Name Elevation 6137 **DEVON ENERGY PRODUCTION COMPANY, L.P.** 3673.3 Surface Location North/South line Feet from the East/West line UL or lot no. Section Township Range Lot Idn Feet from the County WEST E 16 23 S 32 E 2620 NORTH 619 LEA " Bottom Hole Location If Different From Surface UL or lot no. Section Township Lot Idn Feet from the North/South line Feet from the East/West line County Range Μ 21 23 S 32 E 330 SOUTH 400 WEST LEA <sup>2</sup> Dedicated Acres Joint or Infill **Consolidation** Code <sup>5</sup> Order No. 240

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.

$\begin{array}{c} LAT_{-} = 32.3118706 \text{ in} \\ LONG_{-} = 103.68361673 \text{ in} \\ LONG_{-} = 103.68756121 \text{ in} \\ LONG_{-} = 103.68756121 \text{ in} \\ NASP_EXST (FT) \\ N = 477780.75 \\ E = 740553.25 \\ C \\ M = 477780.75 \\ E = 740553.25 \\ C \\ M = 477780.75 \\ E = 740553.25 \\ C \\ M = 477806.75 \\ E = 740553.25 \\ C \\ M = 477806.75 \\ E = 740553.25 \\ C \\ M = 477806.75 \\ E = 740553.27 \\ C \\ M = 477806.75 \\ E = 740553.27 \\ C \\ M = 477806.75 \\ E = 740553.27 \\ C \\ M = 477806.75 \\ E = 740553.27 \\ C \\ M = 477806.75 \\ E = 740553.27 \\ C \\ M = 477806.75 \\ E = 740553.27 \\ C \\ M = 477806.75 \\ E = 740553.27 \\ C \\ M = 477806.75 \\ C \\ M = 477800.75 \\ C \\ M = 47800.75 \\ C \\ M = 47800.75 \\ C \\ M =$	NW CORNER SEC. 16 LAT. = 32.31184167N L LONG. = 103.6831673W G NMSP EAST (FT) G N = 477780.18 G E = 740653.25 $\times$ 0 W/4 CORNER SEC. 16 G LAT. = 32.3045785N $\times$ 100 LONG. = 103.6831632W LOCC N = 475137.91 L E = 740670.42 gFLUPPY CAT 1	N/4 CORNER SEC. 16 LAT. = 32.3116706 M LONG. = 103.6796121 W NMSP EAST (FT) N = 477806.75 E = 743298.24       RFACE	L LAT. = 32.3118987N L LAT. = 103.6710633W NASP EAST (FT) X N = 477833.18 N E = 745835.72 H	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 pursuan to
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w/4 CORNER SEC. 16       SURFACE       B $E/4$ CORNER SEC. 16       by the division.         LOCATION       LOCATION       SEC_16       LOCATION $LOCATION$ NMSP EAST (FT)       S100       SEC_16       LOCATION       LOCATION         NMSP EAST (FT)       N = 475137.91       C       State FRD COM 212H       Signature       2/21/2018         State FRD COM 212H       State FRD COM 212H       Signature       Date         State FRD COM 212H       State FRD COM 212H       Signature       Date         State FRD COM 212H       State FRD COM 212H       Signature       Chance Bland         NMSP EAST (FT)       NMSP EAST (FT)       Section CORNER       Section CORNER       Section CORNER         LOCATION       State FRD CORNER       Section CORNER       Section CORNER       Section Corner         LOAG = 103.6881627W       LOT. = 322973519Y       Section CORNER       Section Corner       E-mdil Address         LONG = 103.6881624W       LONG = 103.679130W       Section Corner       Section Corner       E-mdil Address	LAT. = 32.3045785N ± LONG. = 103.6881632W NNSP EAST (FT) N = 475137.91 E = 740670.42 g FLUPPY CAT 1		N F/4 CORNER SEC. 16	voluntary pooling agreement or a computsory pooling order heretofore entered
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STATE         FR         Chance Bland           State         F103.6861602 w         W         F           SECTION CORNER         SECTION CORNER         SECTION CORNER         SECTION CORNER           SECTION CORNER         SECTION CORNER         SECTION CORNER         SECTION CORNER           LONG. = 102.699         LAT. = 32.29732167N         SECTION CORNER         SECTION CORNER           LONG. = 102.699         LAT. = 32.29732167N         SECTION CORNER         SECTION CORNER           LONG. = 102.681624W         LAT. = 32.2973782N         LAT. = 32.2973782N         E-mail Address	All address and a	10-04	IT N = 475191.10	
CLAT. = 32,344482:N. (NADB3)       N         Primed Name       Primed Name         NMSP EAST (F7)       97         NMSP EAST (F7)       97         Chance.bland@dvn.com       5         SECTION CORNER       5         LAT. = 32,2973781N       5429737519N         LAT. = 32,2973781N       242973519N         LONG. = 108,68816247W       589'24'55W		OM 212H	6.1	Change Bland
# LONG. = 103,6861602'W       # <td></td> <td></td> <td>56</td> <td></td>			56	
CN         =         475165/99         N         Chance.bland@dvn.com           SECTION CORNER         E         =         741289/11         QUARTER/CORNER         E         5ECTION CORNER         E         741289/11         QUARTER/CORNER         D         Address           LAT.         32.2973218N         IAT.         32.2973782N         IAT.         32.36710664W         IAT.         32.36710664W         IAT.         IAT.         32.36710664W         IAT.         IAT.         32.36710664W         IAT.         IAT.         32.36710664W         IAT.	≥ LONG. = 103.6	5861602 W	ε. R	Printed Name
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	accilian contach ag	LAT. = 32/2973519N	01 LAT. = 32.2973762'N	E-mail Address
where size (one 1 26/235 ST MUCH CICT) 26/347 ST I MUSH FAST (FT)		LONG. = 108.6796130W SB9'27'25"W NMSP EAST (FT) 2641.47 FT	LONG. = 103.6710664"W NMSP EAST (FT)	
	H = 472497.97	N = 472524.93	H N = 472549.98	<b>*SURVEYOR CERTIFICATION</b>
E = 740688.53 g $E = 746328.17$ g $E = 7463485.85$ I hereby certify that the well location shown on this plat was	E ≠ /40686.53 g		0 9	I hereby certify that the well location shown on this plat was
plotted from field notes of actual surveys made by me or unde	77		264	plotted from field notes of actual surveys made by me or under
my supervision, and that the same is true and correct to the				my supervision and that the same is true and correct to the
			25,0	
W/4 CORVER SEC. 21 S LAT. = 32 2900582N 2			8	best of my being - OPI F. JAP
LONG ~ 103.6881555W	LONG. = 103.6881558W			JANUARY 9, 2018
N = 46350.52 Y LAT. = 32,2817178N	N = 469855.52 41 LAT. = 32.28 717	178'N	t	Date of Survey
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