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: (375) 748-1233 Fax: (575) 748-9720 District III 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			Energ	State of New Mexico CC Form C-10 Energy, Minerals & Natural Resources Partment Revised August 1, 201 OIL CONSERVATION DECONNATION DECONNAT							
WELL LOCATION AND ACREAGE DEDICATION PLAT											
' API Number			_	<sup>1</sup> Pool Co		<sup>9</sup> Pool Name					
30-025-45150			5	53800 SAND DUNES; BONESPRING							
<sup>4</sup> Property Code			<sup>3</sup> Property Name						Well Number		
320993			STRAY CAT 8-5 FED COM						212Y		
<sup>7</sup> OGRID No.			<sup>1</sup> Operator Name						° Elevation		
6137			DEVON ENERGY PRODUCTION COMPANY, L.P.							3600.1	
					10 Surface	e Location	<u></u>		·		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	est line	County	
N	8	23 S	32 E		568	SOUTH	2081	WEST		LEA	
·····			" Bo	ttom Ho	ole Location	If Different Fro	m Surface	•			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	est line	County	
3	5	23 S	32 E		2	NORTH	2208	WE	EST	LEA	
<sup>12</sup> Dedicated Acres 320	5 <sup>13</sup> Joint o	r Infill <sup>14</sup> C	onsolidation	Code <sup>15</sup>	Order No.		• • • • • • • • • • • • • • • • • • •	*			

R

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.

N89'26'33"E 2641.15 F1 N89'26'36"E 2641.82 FT	" OPERATOR CERTIFICATION
NW CORNER SEC. 5 LAT. = 32.3407670'N LAT. = 32.3407670'N LAT. = 32.3408223'N	I hereby certify that the information contained herein is true and complete to the
$LAI_{L} = 32.3407650 \text{ K}$ $LONG_{L} = 103.7052695W \text{ K}$ AS $-DRILLED / LAI = 32.3407952N \text{ K}$ $LONG_{L} = 103.7052695W \text{ K}$ AS $-DRILLED / LAI = 32.3407952N \text{ K}$	best of my knowledge and belief, and that this organization either owns a
NNSP EAST (FT) 2 AS-DR LED N 488271.74 C NNSP EAST (FT) 2 NNSP EAST (FT) 3 N = 488271.74 C N = 488271.75 N = 488271.57	working interest or unleased mineral interest in the land including the proposed
F = 735301 78 (2)	bottom hole location or has a right to drill this well at this location pursuant to
AS-DRILLED	a contract with an owner of such a mineral or working interest, or to a
W Q CORNER SEC. 5 2 157 FNL, 2212 FVL AT. = 32.3407866 N SE Q CORNER SEC. 5	voluntary pooling agreement or a compulsory pooling order heretofore entered
LAT. = $32.3335511$ N LAT. = $32.3403498$ N LONG, = $103.6981417$ V LAT. = $32.3335128$ N	by the division.
LONG. = $103.7052614$ W LONG. = $103.6981273$ MMSP EAST (FT) LONG. = $103.6881822$ W NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT)	Servis Harris 3-27-2019
N = 4854665 N = 48813665 E = 737509.29 N = 485700.44	
E = 735325.84 E E = 737514.67	Signature () Date
2840.92	JENNY HARMS
NOIE:	Printed Name
S NORTH AMERICAN DATUM OF 1993 (NAD83) USTED NEW	
MEXICO STATE PLANE EAST COORDINATES ARE ORD (MAD83). BASIS OF BEARING AND DISTANCE USED ARE NEW ADJICO	JENNY.HARMS@DVN.COM
STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.	E-mail Address
NBY 24'01"E 2632.53 FT NBY 24'57"E 2638.04 FT NE CORNER SEC. 8	
LAT. = 32.2262916 N LAT. = 32.3263551 N	<b>*SURVEYOR CERTIFICATION</b>
LONG. = 103.70523407W L LONG. = 106.69671367W LC LONG. = 103.68817547W	
N = 48300571 = N = 48306015	I hereby certify that the well location shown on this plat was
$E = 735349.81 \underbrace{3}_{87} AS - DRILLED = 73981.62 G2 PSD 2224 PWL = 740618.95$ $= 735349.81 \underbrace{3}_{87} TAKE PRINT = 73981.62 G2 PSD 2224 PWL = 740618.95$ $= 439 PSL 2241 PWL = 12.3119692'N = 12.31198'N = 12.31198'N = 12.31198'N = 12$	plotted from field notes of actual surveys made by me or under
a 499 PSL 2241 FWL LAT. = 32.3119692'N ↓ CAT. = 32.3131P10'N LONG. = 103.6980257'W ↓ 5	my supervision, and that the same is true and correct to the
S LONG. = 103.6¶79676₩ NMSP E4ST (FT)	
W Q CORNER SEC. 8 $\frac{1}{2}$ NMSP EAST (FT) N = 477808.43 $\overrightarrow{B}$ E Q CORNER SEC. 8 LAT. = 32.3190319'N = 478245.73 E = 737607.28 LAT. = 32.3190959'N	best of my belief: JAP
LAT. = $32.3190319^{\text{M}}$ = $476243.73$ LONG. = $103.7052094^{\text{M}}$ E = $737622.63$ STRAY CAT $8-6$ FED COM 212Y LONG. = $103.6881708^{\text{M}}$	MARCH 14, 2019
NWSP EAST (FT) $         -$	Date of Survey
N = 480364.73 E = 735372.89 L LONG. = 108.6984852'W	
SH NNSP EAST (FT)	A 012797 140/. n.c.
$\vec{N} = 47831318 \text{ AS-DRILLED}$ $\vec{N} = 737462435 / FTP$	A A A A A A A A A A A A A A A A A A A
SW CORNER SEC. 8 ≥ SHL	
IAT = 32.3117745N	XMAN
LONG. = 103.7052219W 2 LONG. = 103.6966871W SLONG. = 103.6681673W NWSP EAST (FT) SNWSP EAST (FT)	Simature and Self of Professional Surveyor:
N = 477724.51 AS-DRILED N = 477750.79 N = 477780.18 $\checkmark$	Certificate Number FILIMEN F. JARAMILLO, PLS 12797
E = 735384.50 E = 738021.18 E = 740653.25 S89'25'44'W 2637.38 FT S89'21'37'W 2632.81 FT	SURVEY NO. 5198B
307.7 1 1 20.7.00 11 20.2.01 1 20.2.01 1	