HOBBS OCD

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 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

State of New Mexico

Energy, Minerals & Natural Resources Department 2016 OIL CONSERVATION DIVISION

Revised August 1, 2011 Submit one copy to appropriate District Office

RECEIVED

AMENDED REPORT

Form C-102

WELL LOCATION AND ACREAGE DEDICATION PLAT

1220 South St. Francis Dr.

Santa Fe, NM 87505

¹ API Number	² Pool Code	³ Pool Name				
30-025-41524	96101	SWD; Devonian	n			
⁴ Property Code	5 Property Na	ne 6 Well Nur	⁶ Well Number			
40261	COTTON DRAW 32	STATE SWD 2				
⁷ OGRID No.	8 Operator Na	ne ⁹ Elevati	ion			
6137	DEVON ENERGY PRODUCTION COMPANY, L.P.					

¹⁰ Surface Location UL or lot no. Section Township Lot Idn North/South line Feet from the East/West line Range Feet from the County 32 E SOUTH 1000 **EAST** P 32 24 S 1180 LEA ¹¹ Bottom Hole Location If Different From Surface North/South line East/West line County UL or lot no. Lot Idn Feet from the Feet from the Section Township Range 32 248 SOUTH LEA 31E 860 870 **EAST** 12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No. 40

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.

	CB0*21'26"F	2641 44 FT	CAMPA PER	0011			17 OPERATOR CERTIFICATION		
S89'21'26"E 2641.44 FT S89'22'05"E 2 NW CORNER SEC. 32 N/4 CORNER SEC. 32					1	I hereby certify that the information contained herein is true and complete			
LAT. =	32.1814554'N	LAT. = 32			CORNER SEC. 32 = 32.1812080'N		to the best of my knowledge and belief, and that this organization either		
	103.7052212'W	LONG. = 10			= 103.6881525'W		owns a working interest or unleased mineral interest in the land including		
NMSP EAS Z N = 4303		NMSP E N = 43			NMSP EAST (FT)		the proposed bottom hole location or has a right to drill this well at this		
N = 4303 E = 7356		E = 73			N = 430256.73 E = 740943.35	200	location pursuant to a contract with an owner of such a mineral or working		
28						25	interest, or to a voluntary pooling agreement or a compulsory pooling		
30°W			i			58	order heretofore entered by the division.		
						LLI,	Dalary Day		
2639		NOTE: LATITUDE AND LONG! SHOWN USING THE NORTH	TUDE COORDINATES ARE AMERICAN DATUM OF 1983			264	1 (h (h 3/14/16)		
9.2		(NAD83). LISTED NEW MEXI COORDINATES ARE GRID (N	CO STATE PLANE EAST			41.8	Signature		
20		AND DISTANCES USED ARE	NEW MEXICO STATE PLANE			W	Rebecca Deal, Regulatory Analyst		
긔		EAST COORDINATES MODIFIE	D TO THE SURFACE.			긔	Printed Name		
W/4 CODA	NER SEC. 32						rebecca.deal@dvn.com		
LAT. = 32	2.1742024'N				CORNER SEC. 32 = 32.1739477'N		E-mail Address		
	103.7052003'W				= 103.6881392'W				
NMSP EAS N = 4276					NMSP EAST (FT)		"SURVEYOR CERTIFICATION		
E = 7356					N = 427615.56 E = 740963.30		I hereby certify that the well location shown on this		
							plat was plotted from field notes of actual surveys		
N						S00			
N00°25		COTTON DR	AW "32" STATE 2 S	WD		500'27'0	made by me or under my supervision, and that the		
Uī			ELEV. = 3477			0.0	same is true and correct to the best of my belief.		
N _u Z		LAI.	= 32.1699175°N (NAD: LONG. = 103.691 <u>361</u>			J."E	AUGUST 9, 2018 LEW MET		
			NMSP EAST	FT)	1000'	26	Date of Survey		
2756.88			N = 426143 F = 739975		SURFACE	42.	1 (12787) 10		
8					LOCATION	31	JAD VITON LOW		
∃ SW CORNE	ER SEC. 32	S/4 CORNER SEC. 32	SE CORNER SEC LAT. = 32.16668			긔	When he was fully		
LAT. = 32	2.1666259°N 103.7051851°W	LAT. = 32.1666550'N LONG. = 103.6966577'W	LONG. = 103.68812			1	Signature and Seal of Professional Surveyor		
NMSP EAS		NMSP EAST (FT)	NMSP EAST			1 (Certificate Number FILMON P. JARAMILLO, PLS 12797		
N = 4249	20.75	N = 424946.85					SURVEY NO. 2180		
E = 7357	04.70	E = 738343.32	S89°24′47"W		46 FT	-			
	S89°26'00"W 2639.32 FT S89°24'47"W 2641.46 FT								

Project Area: