State of New Mexico ARTESIA DISTRICT Energy, Minerals & Natural Resources Department 84 OIL CONSERVATION DIVISION

RECEIVED 1220 South St. Francis Dr. Santa Fe, NM 87505

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

☐ AMENDED REPORT

1625 N, French Dr., Hobbs, NM 38240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II \$11 S. First St., Artesia, NM \$8210 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

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-42127	<sup>2</sup> Pool Code 96641 Paduca; Bone S <sub>I</sub>		pring		
<sup>4</sup> Property Code 38723	, ,	<sup>5</sup> Property Name COTTON DRAW 10 FED COM			
<sup>7</sup> OGRIÐ No. 6137	· ·	* Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.			

10 Surface Location

	$5S \mid 31$	E	200	NORTH	1150	EAST	EDDY
	11	Bottom Ho	le Location If	f Different Fron	n Surface		
 - 1	vnship Ran 5 S 31		Feet from the 318	North/South line SOUTH	Feet from the 692	East/West line EAST	County EDDY

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.

COTTON DRAW "10" FED COM #4H   NMSP EAST (FT)   N = 419397.42 E   T14338.05   E = 719433. BASIS OF BEARING   SARE (RT)   NOTE: LATITUDE AND LONGTUDE COORDINATES ARE (RT)   N = 416942.83 E = 719430. BASIS OF BEARING   COORDINATES ARE (RT)   N = 416942.83 E = 719430. BASIS OF BEARING   COORDINATES ARE (RT)   N = 416942.83 E = 719430. BASIS OF BEARING   COORDINATES ARE (RT)   N = 416942.83 (NABB3). LISTED NEW MEXICO STATE PLANE EAST (COORDINATES ARE (RT)   N = 416942.83 (NABB3). LISTED NEW MEXICO STATE PLANE EAST (COORDINATES ARE (RT)   N = 416942.83 (NABB3). LISTED NEW MEXICO STATE PLANE EAST (COORDINATES ARE (RT)   N = 416942.62 E = 719447.18   Thereby certify that the well location shown on this	N89°41'50"E 2649.89 FT		N89'42'43"E 2652.28 FT		"OPERATOR CERTIFICATION
LAT   = 32.152424 N   LORG. = 103.7543477W   LONG. = 103.7543477W   LONG. = 103.7543477W   LOCATION				1150'	,
NMSP EAST (FT)   NMSP EAST (FT)   NMSP EAST (FT)   NMSP EAST (FT)   N = 419570.95   E = 716979.92   COTTON DRAW "10" FED COM #4H   NMSP EAST (FT)   N = 419597.42   E = 719831.59   N = 419597.42   E = 719831.59   N = 419597.42   NMSP EAST (FT)   N = 419391.68   E = 718483.00   E = 719831.59   NMSP EAST (FT)   N = 419391.68   E = 718483.00   E = 719831.59   NMSP EAST (FT)   N = 419391.68   E = 718483.00   E = 7					
E = 714330.65  E = 716979.92  COTTON DRAW 10 FED COM #4H  COTTON DRAW 10 FED COM #4H  ELEV. = 3428.2; LAT. = 32.1516917'N (NAD83)  LONG: = 103.7609340'W NMSP EAST (FT) N = 419391.68 E = 718483.00  W/4 CORNER SEC. 10 LAT. = 32.1449651'N LONG. = 103.7743682'W NMSP EAST (FT) N = 416922.83 E = 714338.05  E = 716979.92  LAT. = 32.1516917'N (NAD83)  LONG: = 103.7609340'W NMSP EAST (FT) N = 416942.62 E = 719647.18  CORNER SEC. 10 LAT. = 32.1449651'N LONG. = 103.77743682'W NMSP EAST (FT) N = 416942.83 E = 714338.05  E = 716979.92  LAT. = 32.1516917'N (NAD83)  LONG: = 103.7572183'W NMSP EAST (FT) N = 416942.83 E = 714338.05  E = 716979.92  LONG = 103.7572183'W NMSP EAST (FT) N = 416942.83 E = 714338.05  CORNER SEC. 10 LAT. = 32.1449651'N LONG = 103.7572148'W NMSP EAST (FT) N = 416942.62 E = 719447.18  SURVEYOR CERTIFICATION Thereby certify that the well location shown on this					
COTTON DRAW: "10" FED COM #4H	8 E = 714330.65			LAT. = 32.1522404'N	location pursuant to a contract with an owner of such a mineral or working
ELEV. = 3428.2   N = 41997.42   N = 41997.42   N = 719831.59		COTTON DRAW	11		interest, or to a voluntary pooling agreement or a compulsory pooling
NMSP EAST (FT)   N = 419391.68   E = 718483.00     W/4 CORNER SEC. 10   LATITUDE AND LONGTUDE COORDINATES ARE   NMSP EAST (FT)   N = 416922.83   E = 714338.05   Shown Using the North American Datum Of 1983   E = 719447.18     E/A CORNER SEC. 10   LATITUDE AND LONGTUDE COORDINATES ARE   NMSP EAST (FT)   N = 416942.62   E = 719447.18     CORNER SEC. 10   LATITUDE AND LONGTUDE COORDINATES ARE   NMSP EAST (FT)   N = 416942.62   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719447.18     CORDINATES ARE	7	$LAT_{\cdot} = \frac{1}{3}$		$N = 419597.42 \sim$	order heretofore entered by the division.
N = 419391.68 E = 718483.00  W/4 CORNER SEC. 10 LAT. = 32.1449551'N LONG. = 103.7743682'W  NMSP EAST (FT) N = 416922.83 E = 714338.05  W/4 CORNER SEC. 10 LAT. = 32.1449426'N LONG. = 103.7572148'W NMSP EAST (FT) N = 416942.62 E = 719447.18  SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NADB3). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE CRID (NADB3). BASIS OF BEARING COORDINATES ARE CRID (NADB3). BASIS OF BEARING Thereby certify that the well location shown on this	2		IG: = 103.7609340°W		Megan Maraner 8/8/2014
W/4 CORNER SEC. 10   W/4 CORNER SEC. 10   LAT. = 32.1449551'N   LONG. = 103.7743682'W   LONG. = 103.7743682'W   LONG. = 103.7743682'W   NMSP EAST (FT)   N = 416922.83   Shown Using the North American Datum of 1983   E = 714338.05   (NADB3). LISTED NEW MEXICO STATE PLANE EAST   COORDINATES ARE CRID (NADB3). BASIS OF BEARING   E = 719947.18   Megan Moravec, Regulatory Analyst   Printed Name   Megan Moravec (Edvin Coordinates Are to the pr	47	] 	N = 419391.68	[რ	Signature Date
W/4 CORNER SEC. 10	8 8	! !	E = /18483.00	1 1 1	Megan Moravec, Regulatory Analyst
LAT. = 32.1449651'N LONG. = 103.7743682'W  NMSP EAST (FT) N = 416922.83 E = 714338.05  NOTE: LATITUDE AND LONGTUDE COORDINATES ARE (NADB3). LISTED NEW MEXICO STATE PLANE EAST (FT) COORDINATES ARE GRID (NADB3). BASIS OF BEARING  LAT. = 32.1449425'N LONG. = 103.7572148'W NMSP EAST (FT) N = 416942.62 E = 719447.18  E-mail Address  E-mail Address  LAT. = 32.1449425'N LONG. = 103.7572148'W NMSP EAST (FT) N = 416942.62 E = 719447.18  IMSURVEYOR CERTIFICATION Thereby certify that the well location shown on this		·			Printed Name
LÁT. = 32.1449651'N LONG. = 103.7743682'W  NMSP EAST (FT) N = 416922.83 E = 714338.05  NOTE: LATITUDE AND LONGITUDE COORDINATES ARE (NADB3). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE CRID (NADB3). BASIS OF BEARING  LÁT. = 32.1449426'N LONG. = 103.7572148'W NMSP EAST (FT) N = 416942.62 E = 719437.18  E-mail Address  **SURVEYOR CERTIFICATION** Thereby certify that the well location shown on this	W/4 CORNER SEC. 10			E/ CORNER SEC. 10	
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E = 714338.05 (NAD83). LISTED NEW MEXICO STATE PLANE EAST   E = 719647.18   Thereby certify that the well location shown on this	NMSP EAST (FT)	NOTE: LATITUDE AND LONGIT	UDE COORDINATES ARE	NMSP EAST (FT)	"CLIDATEVOD CEDTIFICATION
		(NADB3). LISTED NEW MEXIC	O STATE PLANE EAST	N = 416942.62 E = 719647.18	11 12
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St CORNER SHC 10 N		<del>  + - +   +   +  </del>		SE CORNER SEC. 10 %	
EAT. = 32.1376926 N G Date & Survey (12.797)	348		ROTTON OF HOLF		Date (12/97) (12/97)
6  NMSP EAST (FT)   0   S/4 CORNER SEC 10   LAT. = 32.1385848'N   NMSP EAST (FT)   0   0   0   0   0   0   0   0   0		S/4 CORNER SEC. 10	LAT. = $32.1385848$ 'N		
LAT. = 32.1376857'N LAT. = 32.1376837'N NMSP EAST (FT) E = 71964.53		$LAT. = 32.1376837'N_1$	NMSP EAST (FT)		Mary Controlled
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NMSP EAST (FT)   NMS			C	F HOLE = (	
S89'42'57"W 2652.44 FT S89'37'34"W 2664.18 FF SURVEY NO. 2021		2652.44 FT	SURVEY NO. 2021		