As-Drilled Plat

District I
1625 N. French Dr., Hobbs, NM 88240 HOBBS OCD State of New Mexico Form C-102 Revised August 1, 2011 Phone: (575) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department District II 811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
NOV 3 0 2016 OIL CONSERVATION DIVISION Submit one copy to appropriate District Office District III 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-617**RECEIVED** ☐ AMENDED REPORT Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-42589		r		49490 Paduca; Delaware, North						
Property Code 300635		⁵ Property Name COTTON DRAW UNIT							⁶ Well Number 250H	
OGRID No.		8 Operator Name							⁹ Elevation	
6137		DEVON ENERGY PRODUCTION COMPANY, L.P.							3437.2	
					10 Surface	Location		1		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
4 D	-	000	22 5		400	NODETT	460	AN UP OUT	W W7 4	

D 25 S 32 E 100 **NORTH** 460 WEST LEA 11 Bottom Hole Location If Different From Surface Lot Idn UL or lot no. Section Township Range Feet from the North/South line Feet from the East/West line County 4 M 7 25 S 32 E 330 SOUTH 660 WEST LEA 2 Dedicated Acres Joint or Infill 4 Consolidation Code 5 Order No. 159.98

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.

N90:40'07"F	2662.90 FT N89*35′57″E	17 OPERATOR CERTIFICATION	
→ 460' ←	N/4 CORNER SEC. 7	NE CORNER SEC. 7	I hereby certify that the information contained herein is true and complete
SURFACE	LÁT. = 32 1520779'N	LAT. = 32.1520868'N	to the best of my knowledge and belief, and that this organization either
0 LOCATION		LONG. = 103.7057795'W	owns a working interest or unleased mineral interest in the land including
o.	NMSP EAST (FT) N = 419611.92	NMSP EAST (FT) N = 419630.53	the proposed bottom hole location or has a right to drill this well at this
Z LOT 1 40.39 AC	E = 732891.58	E = 735551.61	location pursuant to a contract with an owner of such a mineral or working
NW CORNER SEC. 7	COTTON DRAW UNIT 250H	80.0	interest, or to a voluntary pooling agreement or a compulsory pooling
□ LAT. = 32.152 816'N	ELEV. = 3437.2'	40	order Rejetofore entered by the division.
≥ LONG. = 103.7219769'W	LAT. = 32.1518063*N (NAD83)	+	L. D. Mand Illsalsay
NMSP EAST (FT) N = 4 9598.07	LONG. = 103.7214917.W NMSP EAST (FT)	2651.60	Signature Date
$^{\circ}$ F = $7.0229.30$	N = 419500.51		
22	E = 730689.52	0 1	Linda Good
口 LOT 2			Printed Name
			linda.good@dvn.com
W/4 CORNER SEC. 7 LAT. = 32.1448285'N		E/4 CORNER SEC. 7 LAT. = 32.1447996'N	E-mail Address
LONG. = 103.722 921'W	'	LONG. = 103.7058075'W	
NMSP (AST (FT)		NMSP EAST (FT)	18SURVEYOR CERTIFICATION
N = 416959.45 E = 730239.54	1	N = 416979.52 E = 735558.39	I hereby certify that the well location shown on this
, 0,200.01		2 = 755550.55	I'm Two
Z LOT 3	NOTE: LATITUDE AND LONGITUDE COORDINATES ARE	S.	plat was plotted from field notes of actual surveys
LOT 3	SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST	00:	made by me or under my supervision, and that the
SW CORNER SEC 7	COORDINATES ARE GRID (NAD83). BASIS OF BEARING	10.	same is true and correct to the best of my belief.
Constant Representation (2013) LAT. = 32.1375733'N LONG. = 103.7230046'W	AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.	S00'10'49"E	JUNE 2, 2014/
NMSP AST (FT)			4 (32707)
Ω N = 4 4320.09		2628.	Date of Survey
. ^Ω E = 730250.66	BOTTOM OF HOLE	.36	3 187
LOT 4	LAT. = 32.1384811'N LONG. = 103.7208714'W	SE CORNER SEC. 7 🗓	190
→ 40.13A0	NMSP EAST (FT)	LAT. = 32.1375763'N LONG. = 103.7058302'W	PROSES AND MANY
BOTTO OF HO		NMSP EAST (FT)	Signature and Seal of Professional Surveyor:
33	S/4 CORNER SEC. 7	N = 414351.76 E = 735566.66	
Ò.	SCALED SOOIZO/ZO/PW	Certificate Number: FILIMON F. JARAMILLO, PLS 12797	
689'39'32"W	2658.63 FT S89'39'32"W	2000.03 11	SURVEY NO. 2968

Project Area: Producing Area: