As-Drilled Plat

Sil S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III	Energy, Minerals & N OIL CONSER	th St. Francis Dr.	Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office
1000 Rio Brazos Rond. Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 WFL J.	Santa F L LOCATION AND	☐ AMENDED REPORT	
30-025-42589	¹ Pool Code 49490	Paduca; Delaware, North	
⁴ Property Code 300635	⁵ Property Name COTTON DRAW UNIT		⁶ Well Number 250H
⁷ OGRID No. 6137 I	⁵ Operator Name DEVON ENERGY PRODUCTION COMPANY, L.P.		⁹ Elevation 3437.2

10 Surface Location UL or lot no. Lot Idn Feet from the North/South line Feet from the East/West line Section Range Township County 100 NORTH WEST D 25 S 32 E 460 LEA 1 7 "Bottom Hole Location If Different From Surface Feet from the Feet from the UL or lot no. Lot Idn North/South line East/West line County Section Township Range M 660 7 25 S 32 E 330 SOUTH WEST LEA 15 Order No. Dedicated Acres Joint or Infill 14 Consolidation Code 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.

NB9 42'07" 2662,90 FT NB9'35'57" 2680.68 FT NA9'35'57" 2680.68 FT NA 1981.92 NE CORNER SEC. 7 LAT. = 3215,2079'N LONG. = 103,7143746" Na 419611.92 Na 419611.92 Na 419611.92 Na 419611.92 Na 419630.53 E = 732891.58 COTTON DRAW UNITY 260H ELEV. = 343.72 LAT. = 32,152,816'N LONG. = 103,722,1491" Na 419500.51 E = 730689.52 LONG. = 103,722,1491" Na 419500.51 E = 730689.52 LONG. = 103,722,1991" Na 419500.51				
Surface N/4 Corner Sec. 7 N/4 Corner Sec	N89'42'07"E	2662.90 FT N89°35'57"E	2660.68 FT	
SURFACE LAT. = 32 1520789N LAT. = 32 1520789N LONG. = 103.714346W LONG. = 103.7144816W LONG. = 103.7144814814W LONG.				
NMSP EAST (FT) N = 419630.51 E = 73550.15 Signature and search mineral interest in the land actualing the proposed choice hade broaded on hear a right or all this well at this land actually the proposed choice hade broaded on hear a right or all this well at this land actually the proposed choice hade broaded on hear a right or all this well at this land actually the proposed choice hade broaded on hear a right or all this well at this land actually the proposed choice hade broaded on hear a right or all this well at this location pursuant to a commerci with an owner of such a mineral or working inverse or a voluntary pooling agreement or a competiony pooling order keystigiver entered by the ghistien. COTTON DRAW UNIT 250H ELEV. = 3437.2' E = 730589.5 LONG. = 103.7214917W NMSP EAST (FT) N = 419500.5 E = 730689.52 LOT 2 LAT. = 32.148295N LONG. = 103.722930 LONG. = 103.72395N LONG. = 103.7	SURFACE			
N	o LOCATION			owns a working interest or unleased mineral interest in the land including
Section Corporate	- 107.4		N - 410670 57	the proposed bottom hole location or has a right to drill this well at this
Section Corporate	C 40.39 AC	E = 73/2891.58	E = 735551.61	location pursuant to a contract with an owner of such a mineral or working
Section Corporate		COTTON DRAW HALT 250H	08	interest, or to a voluntary pooling agreement or a compulsory pooling
NMSP EST (FT) LONG. 103.72149177W NMSP EAST (FT) N = 419508.51 E = 730689.52	≥ LAT. = 32.152 816'N		1 4	order heretofore entered by the division.
N	<	LAT. = 32.1518063'N (NAD83)		L. O. Man 11/20/2011
LOT 2 W/4 CORNER SE . 7	0		265	Sinter 1900 11 Jan 1900
LOT 2 W/4 CORNER SE . 7	Ø F = 780229 30	N = 419500.51	5.50	
W/4 C RNER SE . 7		E = 730689.52		Linda Good
Lot 3	I LOT 2		-	Printed Name
Lot 3				linda good@dyn.com
LONG. = 103.7028 921'W LONG. = 103.7028075'W NMSP				
N = 416979.52 E = 730239.54 LOT 3 LOT 3 LOT 3 LOT 3 LOT 3 LOT 4 40.13AC LOT 4 LOT 4 LOT 4 LOT 4 LOT 5 LOT 4 LOT 5 LOT 4 LOT 668 LOT 6 LOT 6 LOT 6 LOT 7 SALED LOT 7 SALED NOTE: LATITUDE AND LONGTUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED New MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE. NMSP AST (FT) LOT 4 40.13AC BOTTOM OF HOLE LAT. = 32.1384811'N LONG. = 103.7208714'W NMSP EAST (FT) N = 414054.08 OF HC E E = 730909.05 S/4 CORNER SEC. 7 SCALED N = 414351.7 E = 735566.66 N = 416979.52 E = 735558.39 I hereby certify that the well location shown on this plat was plotted from fieldmares of actual surveys made by mic to sindle may be lief. JUNE 2, 2074 Date of Surve. Signature and Seal of Professional Surveyor: Signature and Seal of Professional Surveyor: Certificate Number: Filling St. Paramillo, PLS 12797				
E = 730239.54 LOT 3 LOT 3 LOT 3 NOTE: LATITUDE AND LONGTUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE. NMSP AST (FT) NMSP AST (FT) LOT 4 40.13AC BOTTOM OF HOLE LAT. = 32.1384811'N LONG. = 103.7208714'W NMSP EAST (FT) SCALED E = 735558.39 I hereby certify that the well location shown on this plat was plotted from fieldingtes of actual surveys made by me to single results of my belief. JUNE 2, 2074 Date of Surve. Signall and Seal of Polessiolal Birreyor: Signall and Seal of Polessiolal Birreyor: Signall and Seal of Polessiolal Birreyor: Certificate Number: Filling of Paramillo, PLS 12797				WOLIDATENOD GEDTIELGATION
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SW CONNER SEC 7 25 LAT. = 32.1375.7337N 26 LONG. = 103.723 (O46'W NMSP AST (FT) 27 LOT 4 40.13AC BOTTOM OF HOLE LAT. = 32.1384811'N LONG. = 103.7208714'W NMSP EAST (FT) SCALED SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE. JUNE 2, 2074/ Date of Surve. SE CORNER SEC. 7 LAT. = 32.13757637N LONG. = 103.7208714'W NMSP EAST (FT) N = 414351.71 SCALED SE CORNER SEC. 7 N = 414351.71 Signalur and Seal of Professional Surveyor: Certificate Number: Fill MCVLP JARAMILLO, PLS 12797	7 .07 7	NOTE: LATITUDE AND LONGITUDE COORDINATES ARE	10	plat was plotted from field notes of actual surveys
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SCALED E = 735566.66 Certificate Number: FILIMOTE JARAMILLO, PLS 12797	- 66 OF HO			Signature and Seal of Professional Surveyor:
SUMEED E 1888	330			Certificate Number: FILIMON F. JARAMILLO, PLS 12797
	589'39'32'W			

Project Area:

Producing Area:

PP: 166 FNL 434 FWL, Sec 7 T25S R32E