## **NM OIL CONSERVATION**

ARTESIA DISTRICT

JUN 23 2016

District ( 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District (I 511 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 1000 Rio Brazos Road, Aztec, NM 87410 Phose: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Prancis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

12 Dedicated Acres

40

is Joint or Infill

Consolidation Code

State of New Mexico

Form C-102

Energy, Minerals & Natural Resources Department RECEIVED Revised August 1, 2011
OH. CONSERVATION DIVISION
Submit one copy to appropriate

OIL CONSERVATION DIVISION

District Office

1220 South St. Francis Dr.

Santa Fe, NM 87505

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

'API Number 30-015-42770				<sup>2</sup> Pool Cad- 96641		Paduca; Bone Spring (O)				
Property Code				^ Well Number						
OGRID No. 6137				<sup>9</sup> Elevation 3508.3						
					10 Surface	Location				
UL or lot no.	Section 36	Township 24 S	Range 31 E	Lot Idn	Feet from the 330	North/South line NORTH	Feet from the 2310	East/West line EAST	Consty EDDY	
	•		<sup>п</sup> Вс	ttom Ho	le Location I	f Different From	n Surface		<u> </u>	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	

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.

<sup>3</sup> Order No.

NB939215TE 2641.25 FT	Γ	N89'39'15"E	2641 23 FT		"OPERATOR CERTIFICATION			
LONG. = 103.740384W   LONG. = 103.731534W   MASP EST (T)   N = 430135.17   N = 430135.18   N = 271831.50   N						<u> </u>	7	1
NIMSP EAST (FT) NIMSP EAST (FT	1	LAT. = 32.1810840'N	LAT. = 32.1810875'N					so the best of my knowledge and belief, and that this organization either
N = 43013, 23	1					200450 250 30	1	owns a working interest or unleased mineral interest in the land including
CONTINUE	1	NMSP EAST (FT)		, i				the proposed bottom hale location or has a right to drift this well at this
COTTON DRAW UNIT   99	ē	N = 430119.23 F = 724890.89					Š	11
Corner Sec. 36				מינונו שגפת המתרונו	aa		2.5	
Corner Sec. 36					99		*	1
Note	1 2			. = 32.1801807N (N		C = 100172.00	m,	51
W/4 CORNER SEC. 36		,			rw	_ <del>_</del>	26	1/21/16 \ Div 1/21/16
W/4 CORNER SEC. 36	ž						<b>4</b> 2	Signature Date
W/4 CORNER SEC. 36							=	
W/4 CORNER SEC. 36			1				7	
LAT. = 32.1738251*N  LONG. = 103.7400606*W  NMSP EAST (FT)  N = 427478.46  E = 724898.60  NOTE: LATITUDE AND LONGUIDE COORDINATES ARE SHOWN USING THE NORTH WARRICAN DATUM OF 1983 (MADA3). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NADB3). BASIS OF BEARING AND DISTANCES USED ARE INEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.  SW CORNER SEC. 36  LAT. = 32.1666605*N  LONG. = 103.7315233*W  NMSP EAST (FT)  NMSP EAST (FT)		]			ļ			Printed (valide
LAT. = 32.1738251*N  LONG. = 103.7400606*W  NMSP EAST (FT)  N = 427478.46  E = 724898.60  NOTE: LATITUDE AND LONGUIDE COORDINATES ARE SHOWN USING THE NORTH WARRICAN DATUM OF 1983 (MADA3). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NADB3). BASIS OF BEARING AND DISTANCES USED ARE INEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.  SW CORNER SEC. 36  LAT. = 32.1666605*N  LONG. = 103.7315233*W  NMSP EAST (FT)  NMSP EAST (FT)		W/A CODNER SEC 36			E/4	CODNED SEC. 36		rebecca.deal@dvn.com
NMSP EAST (FT)   N = 427509.46   E = 730188.85   NMSP EAST (FT)   N = 427509.46   E = 730188.85   NOTE: LATITUDE AND LONGUIDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1583 (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES MED GRID (NAD83). BASIS OF BEARING NAD DISTANCES USED ARE INEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.   SE CORNER SEC. 36   LAT. = 32.1666805'N   LAT. = 32.1665805'N   LAT. = 32.1666805'N   LAT. = 32.166805'N   LAT. = 32.166805		ILAT. = 32.1738251'N			LÁT.	= 32.1738289 N		E-mail Address
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E = 724898.60  E = 724898.60  E = 730188.85  I hereby certify that the well location shown on this plat was placed in the well location shown on this plat was placed in the was placed in the well location shown on this plat was placed in the was				1	i		1	*SURVEYOR CERTIFICATION
NOTE: LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH IAMERICAN DATUM OF 1583								
NOTE: LATITUDE AND CONCRUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). BASIS OF BEARING (NAD83). LISTED NEW MEXICO STATE PLANE EAST COORDINATES MEXICO STATE PLANE EAST COORDINATES MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.    SW CORNER SEC. 36								A NO STARTS
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AND DISTANCES USED ARE INEW MEXICO STATE PLANE	ğ				l		0.2	
Date of Stricts   Date of St	ă		COORDINATES ARE GRID (N	ADBJ). BASIS OF BEARING	) 1		4	same is true and correct to the Best of pay helief.
SW CORNER SEC. 36					l f		9.5	OCTOBER 8 2014 (12797)
SW CORNER SEC. 36  T SW CORNER SEC. 36  LAT. = 32.1666805'N  LONG. = 103.7400854'W  LONG. = 103.7315233'W  LONG. = 103.729569'W  NMSP EAST (FT)  N MSP EAST (FT)  N = 424872.05  E = 724905.29  L1; L2  E = 729554.76  SE CORNER SEC. 36  LAT. = 32.1665814'N  LONG. = 103.7229569'W  NMSP EAST (FT)  N = 424872.05  L3; L4  E = 730205.58  SE CORNER SEC. 36  LAT. = 32.1665814'N  Significate Number: Liction F, Jaramillo, PLS 12797  N = 424872.05  L3; L4  E = 730205.58	H "	`  ·					20	l
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NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT) Certificate Number: CLECTON F. JARAMILLO. PLS 12797  N = 424872.06 N = 424871.91 N = 424872.91  E = 724905.29 L1; L2 E = 729554.76 L3; L4 E = 730205.58	-							Signature and Scaled Pro Congligaryeyor
N = 424872.06 $N = 424871.91$ $N = 424872.91$ SURVEY NO. 3428 $E = 724905.29$ $L1; L2$ $E = 727554.76$ $L3; L4$ $E = 730205.58$		1			LUNG.		1 1	Certificate Number: ALESON F. JARAMILLO, PLS 12797
E = 724905.29 L1:12 $E = 729554.76$ L3:14 $E = 730205.58$					ı			
N89'59'48"W 2650.05 FT S89'58'42"W 2651.40 FT	K	E = 724905.29 L1	<u>12</u> E = 72	7554.76 L3		E = 730205.58		30/R4E1 14(3., 2420
		N89'59'48™						

Project Area: