<u>District I</u> 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

State of New Mexico Olares 2 1 2015

Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM or

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

☐ AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Numb 30-015-42	1 11123	WC-015 G-04 S232628M; Bo	one Spring	
4 Property Code	perty Code Service Property Name			
40354	CLETU	US 28 STATE COM	4H <sup>'</sup>	
OGRID No.		<sup>9</sup> Elevation		
6137	DEVON ENERGY P	3337.7		

10 Surface Location

Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
28	23 S	26 E		175	SOUTH	660	EAST	EDDY	
"Bottom Hole Location If Different From Surface									
Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
28	23 S	26 E		330	NORTH	645	EAST	EDDY	
12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No.									
	28 Section 28	28 23 S    Section   Township   28 23 S	28 23 S 26 E    Book   Fownship   Range   28   23 S   26 E	28         23 S         26 E           "Bottom Holl           Section Township Range 23 S         Lot Idn           28         23 S         26 E	28         23 S         26 E         175           II Bottom Hole Location I           Section Section   Township   Range   Lot Idn   Feet from the   28   23 S   26 E   330	28         23 S         26 E         175         SOUTH           "I Bottom Hole Location If Different From Section   Township   Range   Lot Idn   Feet from the 28         North/South line NORTH	28         23 S         26 E         175         SOUTH         660           "I Bottom Hole Location If Different From Surface           Section Section   Township   Range   Lot Idn   Feet from the   23 S   26 E   330   NORTH         North/South line   Feet from the   645	28         23 S         26 E         175         SOUTH         660         EAST           "I Bottom Hole Location If Different From Surface           Section         Township         Range         Lot Idn         Feet from the North/South line         Feet from the East/West line         EAST           28         23 S         26 E         330         NORTH         645         EAST	

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.

NW CORNER SEC. 28		N89'48'56"E	2667.85 FT		N89'49'12"E	2667.2	22 FT			"OPERATOR CERTIFICATION
LONG. = 104.3059050*W   LONG. = 104.298274*W   LONG. = 104.298274*										
NMSP EAST (FT) N = 466468.32 N = 466476.90 N = 46648.26 E = 552171.91 NNSP EAST (FT) N = 46648.32 N = 466476.90 N = 46648.26 E = 552171.91 NOTE: LATITUDE AND LONGTUDE COORDINATES ARE SHOWN USING THE NORTH ALERICAN DATUM OF 1983 (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE SHOWN USING THE NORTH ALERICAN DATUM OF 1983 (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83). USING THE MODIFIED TO THE STATE OF THE MEXICO								45	[[	
N = 468483.32			1	<u> </u>			· · ·		ouns	a working interest or unleased mineral interest in the land including
E = 549304.75   E = 552171.91   E = 53540.8-60     NOTE					N =	46648	5.28 💆 \		the p	roposed bottom hole location or has a right to drill this well at this
ARE SHOWN USING THE NORTH	8 8	E = 549504.75	ł	E = 552171.91	E =	554838	3.46	88	locat	ion pursuant to a contract with an owner of such a mineral or working
ARE SHOWN USING THE NORTH	05		1	Ì	,			9.	imere	est, or to a voluntary pooling agreement or a compulsory pooling
ARE SHOWN USING THE NORTH			DE COORDINATES	i		1		5	order	heretofore entered by the division.
Signature   Coordinates and Gend (Nandas)   Assistent   Coordinates and Gend (Nandas)   Assistent   Coordinates and Gend (Nandas)   Assistent   Coordinates   Coordinate	2	ARE SHOWN USING TH	IE NORTH	+					l az	900
CORNER SEC. 28	26	LISTED NEW MEXICO S	TATE PLANE ÉAST	ĺ				26.	_/_	, <del></del>
CORNER SEC. 28	43.8	COORDINATES ARE GRI OF BEARING AND DIST.	Ď (NAD83). BASIS ÁNČES USED ARE	i				36.8	Jaga	ame 0 Date
Frinted Name   W 0 CORNER SEC. 28   LAT. = 32.2751270'N   LONG. = 104.3068945'W   LONG. = 104.2896523'W   LONG. = 104.3068945'W   LONG. = 104.2896523'W   LONG. = 104.28917934'W   LONG. = 104.3068659'W   LONG. = 104.2896580'W   LONG. = 104.2896580'W   LONG. = 104.2896580'W   LONG. = 104.2886580'W   LONG. =		NEW MEXICO STATE PE	ANE EAST	!				1 1	M	egan Moravec, Regulatory Analyst
LAT. = 32.2751270*N   LONG. = 104.3068945*W   LONG. = 104.2896523*W   NMSP EAST (FT)   N = 463825.13   E = 554837.52   E-mail Address   E-ma	∥⊣		i						Print	ed Name
LAT. = 32.2751270*N   LONG. = 104.3068945*W   LONG. = 104.2896523*W   NMSP EAST (FT)   N = 463825.13   E = 554837.52   E-mail Address   E-ma			i I	; l					N	legan Morayec@dyn.com
CAL = 32.275127W   CAL = 104.2896523W   CAL = 32.275127W   CAL = 104.2896523W   CAL = 32.267863Y   CAL = 32.267965Y			1	i :						
NMSP EAST (FT)   N = 463825.13   E = 554837.52   I*SURVEYOR CERTIFICATION   I hereby certify that the well location shown on this   LAT. = 32.2684176*N (NAD83)   LAT. = 32.2684176*N (NAD83)   LAT. = 32.2684176*N (NAD83)   LAT. = 32.2679167*N LAT. = 32.2679452*N (NAD83)   LA			1	i		- 4				
CLETUS "28"   STATE COM #4H			<del> </del>			- T			1,5	LIBVENOR CERTIFICATION
CLETUS "28" STATE COM #4F    ELEV. = 3337.     LAT. = 32.268 176 N (NAD83)     LONG. = 104.2917934*W     NMSP EAST (FT)     N = 461192.40     NMSP EAST (FT)     N = 46120.91     COM #4F      COM #4F      NAD83     NAD83     NAD83     NAD84     NAD84     NAD85     NAD86     NAD86     NAD88     NAD				!		1			11	
ELEV. = 3337.7'	İ	E = 349300.00		1					I he	reby certify that the well location shown on this
SW CORNER SEC. 28   S O CORNER SEC. 28   S CORNER SEC. 28   LAT. = 32.2678899'N   LONG. = 104.2982749'W   LONG. = 104.2982749'			PARTE			STATE	COM #41		plat	was plotted from field notes of actual surveys
SW CORNER SEC. 28   S O CORNER SEC. 28   S CORNER SEC. 28   LAT. = 32.2678899'N   LONG. = 104.2982749'W   LONG. = 104.2982749'	8		1			176°N	(NAD83)	00.	maa	le by me or under my supervision, and that the
SW CORNER SEC. 28   S O CORNER SEC. 28   S CORNER SEC. 28   LAT. = 32.2678899'N   LONG. = 104.2982749'W   LONG. = 104.2982749'	9.			LONG	6. = 104.2	917934		<u> </u>	sam	e is true and correct to the hest of my belief
SW CORNER SEC. 28   S O CORNER SEC. 28   S CORNER SEC. 28   LAT. = 32.2678899'N   LONG. = 104.2982749'W   LONG. = 104.2982749'			i i					9,7	II.	NF. JAR
SURFACE LOCATION  SW CORNER SEC. 28   S 0 CORNER SEC. 28   S 2.2679167'N LAT. = 32.2679452'N LONG. = 104.3068859'W LONG. = 104.2982749'W LONG. = 104.29827	_		<del></del>			} +			H	OBER 31, 20131
SW CORNER SEC. 28 LAT. = 32.2678899'N LONG. = 104.3068859'W NMSP EAST (FT) N = 461192.40  SO CORNER SEC. 28 SE CORNER SEC. 28 LAT. = 32.2679482'N LONG. = 104.2982749'W LONG. = 104.29895590'W Signature and Scal or Professional Surveyor: N = 461213.55	26.		1			SURF	ACE	263	Date	of Survey
SW CORNER SEC. 28  LAT. = 32.2678899'N  LONG. = 104.3068859'W  NMSP EAST (FT)  N = 461192.40  N = 461202.91  SO CORNER SEC. 28  SO CORNER SEC. 28  SE CORNER SEC. 28  LAT. = 32.2679482'N  LONG. = 104.2982749'W  LONG. = 104.2982749'W  LONG. = 104.2982749'W  NMSP EAST (FT)  N = 461213.52  Signature and Sea of Professional Surveyor.			İ			LOCA	TION	6.2		
LAT. = 32.2678899 N LONG. = 104.3068859 W LONG. = 104.2982749 W LO	11	SW CORNER SEC 28	5	O CORNER SEC. 28	SE CORNI	R SEC	28	: 1	,	1127971179
NMSP EAST (FT) NMSP EAST (FT) Signature and Sea of Professional Surveyor. N = 461213.52 660	-	LAT. = 32.2678899'N	Į LA	AT. = 32.2679167'N	LAT. = 32	.267943	2'N .		$\bowtie$	The Man I
N = 461192.40 $N = 461202.91$ $N = 461213.52 - 660$		ł .	i	1			<u>-</u> /	/	1	TOWN THE STREET
			!					o/	11 >	108 106
$\begin{bmatrix} 1 & -345511.30 \end{bmatrix}$		E = 549511.96	1	E = 552173.47	E =	554836		U —	Centi	ficate Number: ZEILINION TARASIILLO. PLS 12797
E = 549511.96		S89'46'26"W	2662.19 FT	S	89'46'18"W	2663.72	្ក	-		SURVEY NO. 2415A

PP: 175' FSL & 660' FEL, Sec 28-T23S-R26E

Project Area: Producing Area: [

