District 1 1625 N. French Dr., Hobbs. NM \$8240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II \$113. First St., Artesia, NM \$8210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM \$7410 Phone: (505) 334-6178 Fax: (505) 334-6170 District III 1220 S. St. Francis Dr., Santa Fe, NM \$7505 Phone: (505) 476-3460 Fax: (505) 476-3462				State of New Mexico Form C-10 Energy, Minerals & Natural Resou NM OHP CONSERVATION Revised August 1, 201 OIL CONSERVATION DIVISION RTESIA DISTRICT Submit one copy to appropriat 1220 South St. Francis Dr. SEP 1 8 2014 Santa Fe, NM 87505 DISTRICT AMENDED REPORT RECEIVED							
Phone: (505) 476-3460 Fax: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION POPP											
¹ API Number 30-025-41105		r /	[?] Pool Code 44500			Maljamar Yeso, West					
⁴ Property Code			⁵ Property Name OCI 40 e					6 Well Number			
39816		BAE "14" FED COM 8H									
⁷ OGRID No.			⁸ Operator Name ⁹ Elevation								
6137			DEV		4082.4						
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
P	14	17 S	32 E		990	SOUTH	200	EAST	LEA		
"Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
M .	14	17 S	32 E		701	SOUTH	332	WEST	LEA Z		
¹² Dedicated Acres 160	¹³ Joint o	r Infill i+ (Consolidation	Code ¹⁵ O	rder No.						

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.

	N89'57'51"W	2634.68 FT	S89'32'34"W	2644.90 FT	_	" OPERATOR CERTIFICATION			
	NW CORNER SEC. 14		ER SEC. 14	NE CORNER SEC. 14]	I hereby certify that the information contained herein is true and complete			
	LAT. = 32.8418438'N LONG. = 103.7456910'W		8417986'N 3.7371129'W	LAT. = 32.8418153'N LONG. = 103.7285014'W		to the best of my knowledge and belief, and that this organization either			
	NMSP EAST (FT)		AST (FT)	NMSP EAST (FT)		owns a working interest or unleased mineral interest in the land including			
	N = 670497.79	N = 67	0496.14	N = 670517.24		the proposed bottom hole location or has a right to drill this well at this			
S00'21'28	E = 721816.90	E = 72	4451.58	E = 727096.39	NO	location pursuant to a contract with an owner of such a mineral or working			
2					0.22	interest, or to a voluntary pooling agreement or a compulsory pooling			
28"E					2'17"W	order heretofore entered by the division.			
			<u> </u>	<u>↓</u>	× v	MW HIN O 9/17/14			
2638.56			1		2639.00	-Bignature Date			
6 17			1			Tami Laird, Regulatory Professional			
_			1		FT	Printed Name			
		ſ	1			tami.laird@dvn.com			
	W Q CORNER SEC. 14 LAT. = 32.8345916'N	1	1	E Q CORNER SEC. 14		E-mail Address			
	LONG. = 103.7456852 W	·	· 	LONG. = 103.7284949'W					
	NMSP EAST (FT)		1	NMSP EAST (FT) N = 667878.30		*SURVEYOR CERTIFICATION			
	N = 667859.29 E = 721833.38	1	l 1	F = 72711350		<i>Thereby certify that the well location shown on this</i>			
			BAE "14" FED CO			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		TOM OF HOLE	ELEV. = LAT. = 32.8300273'N		S	plat was plotted from field notes of actual surveys			
00.	LAI.	= 32.8292868'N = 103.7446070'W	LONG. = 103.72)0'2	made by me or under my supervision, and that the			
S00.21,1	NMS	Þ EAST (FT)	NMSP E/	ST (FT) 6227.35	N00'21'38	same is true and correct to live best of my belief.			
5 6	N =	665931.12 722175.30		6923.86	×	OCTOBER 22, 2012 N 4			
		122113.00		SURFACE					
2639.34	воттом	# 1				Date of Survey			
9.34 A	S OF HOLE	Ĩ		200	-				
1		SEC 14 S Q CORNE	R SEC. 14	E CORNER SEC. 4	640	Bi di as			
	LAT. = 32.	8273373'N LAT. = 32.	8273216'N L	AT. = 32.8273055 N \odot G. = 103.7284900 W \odot	2640.12	Stand HSWane			
{	1 +	3.7456798'W LONG. = 10			1	Y The second sec			
}	NMSP EAST N = 66522			$\frac{1}{NMSP} EAST (BT)$ $N = 665238.23$	(Signature and Sedborkrofestional Striveyor.			
	E = 72184	0.00		E = 727130.11	ן ו	Certificate Number. HILE NON TO TARAMILLO. PLS 12797			
	N89*48'09"E	2640.23 FT	N89'48'07 E	2640.22 FT	-	SURVEY NO. 1329			
<u></u>			······································		J				
Proc	Producing Area: PP: 1012.57' FSL 229.75' FEL 14-17S-32E								

Producing Area: — Project Area: ----

OCT 3 1 2010