HOBBS OCD

District 1 1625 N. French Dr., Hobbs, NM 88240 Phone, (373) 393-6161 Fax; (373) 393-0720 District, II 811 S. First St., Artesia, NM 88210 Phone, (375) 748-1283 Fax; (575) 748-9720 District (III 1000 Rio Brazos Road, Aztee, 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 Form C-102 Energy, Minerals & Natural Resources Department AR 2 9 2018 evised August 1, 2011 OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

¹ API Number 30-025-42355			1	² Pool Cod	e	³ Pool Name					
			¹¹ 98109			SWD: DEV-FUS-MON-SIMP					
* Property Code			1	⁶ Well Number							
314004				1							
⁷ OGRID No.				⁹ Elevation							
6137				3337.3							
					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		
Е	16	26 S	34 E		2375	NORTH	210	WEST	LEA		
			" Bc	ttom Ho	le Location I	f Different From	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
Dedicated Acre	s ¹³ Joint o	r Infill ¹⁴ Co	nsolidation	Code 15 O	rder No.	***	······				
40											

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.

1	N89'29'36"E	2644.89 FT N89*29'36"E	" OPERATOR CERTIFICATION							
Ιr	NW CORNER SEC. 16	N/4 CORNER SEC. 16	NE CORNER SEC. 16		I hereby certify that the information contained herein is true and complete					
11	LAT. = 32.0506956	N SCALED	LAT. = 32.0507085'N LONG. = 103.4663040'W	1 1	to the best of my knowledge and belief, and that this organization either					
	LONG. = 103.4833738	'W	NMSP EAST (FT)		owns a working interest or unleased mineral interest in the land including					
	NMSP EAST (FT)	1	N = 383264.37		the proposed bottom hole location or has a right to drill this well at this					
NOO	N = 383217.60 E = 804673.98		E = 809962.75	.00	location pursuant to a contract with an owner of such a mineral or working					
0'28'				' 30' 1	interest, or to a voluntary pooling agreement or a compulsory pooling					
8	N N	í.	e E	16	order heretofore entered by the division.					
10"W	RATTLESNAKE	16 SWD 1		Э " 6						
12	ELEV. = 3337.3			26	Stucritis Morris 1/11/2016					
2638.60	LAT. = 32.0441 LONG. = 103.48		1	2639.93	Colgnature Date					
8	NMSP EAST (FT)	20337 1		93	Incretia Marria Degulatory Analyst					
1	N = 380844.90	ļ	1	1	Lucretia Morris, Regulatory Analyst					
	E = 804903.41				r inned watte					
		Ι.	E/4 CORNER SEC. 16		Lucretia.Morris@dvn.com					
	210' SURFACE		LAT. = 32.0434531'N		E-mail Address					
	LUCATION		LONG. = 103.4662973'W NMSP EAST (FT)	- 1						
	<pre>#/4 CORNER SEC. 16 AT. = 32.0434438'N</pre>		N = 380624.94		*SURVEYOR CERTIFICATION					
	LONG. = 103.4833711 W		E = 809985.99		I hereby certify that the well location shown on this					
	NMSP EAST (FT)	I I I I I I I I I I I I I I I I I I I	1		plat was plotted from field notes of actual surveys					
z	N = 380579.49 E = 804695.60	NOTE: LATITUDE AND LONGITUDE COORDINATES ARE	ł	So						
V00*31'09	2 - 004033.00	SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NAD83). LISTED NEW MEXICO STATE PLANE EAST	1	S00'30'07"E	made by ma or under norsupervision, and that the					
5		COORDINATES ARE GRID (NAD83), BASIS OF BEARING	1	0'0	same is true and correct to the Dess of my belief.					
M.6(AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE SURFACE.	Server and the server	7"E	NOVEMBER 24. 2011 2797					
I-				264						
2644				4-	Date of Survey					
1.6			1	78	ABL I ADI AN					
-	SW CORNER SEC. 16	S/4 CORNER SEC. 16	SE CORNER SEC. 16		1 mart Standle					
	LAT. = 32.0361753'N	LAT. = 32 0361857'N	1 LAT. = 32.0361926'N LONG. = 103.4662911'W		Sta Brune - Hu Seri al Provisional Star Star					
	LONG. = 103.4833609'W	LONG. = 103.4748110"W NMSP EAST (FT)	NMSP EAST (FT)		Ceirificate Naunor Fillbarden F. Jarc MILLO, PLS 12797					
	NMSP EAST (FT) N = 377935.32	NMSP LAST (FT) N = 377960.09	N = 377983.66		C					
	E = 804719.56	E = 807368.98	E = 810009.13	51	SURVEY NO. 2918B					
	S89°27'52"W 2649.93 FT S89°29'19"W 2640.66 FT									
L			6							

PP: 2375' FNL & 210' FWL, Sec 16, T26S, R34E

Project Area: