HOBBS OCD

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II \$11 S. First St., Artesia, NM 88210 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 IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico AUG 21 2014 Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISIO 1220 South St. Francis Dr. Santa Fe, NM 87505

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

AMENDED REPORT

		V	VELL LO	DCATIO	N AND ACF	REAGE DEDIC	CATION PLA	T			
⁺ API Number 30-025-41146				² Pool Code 4144(³ Pool Name Lusk; Bone Spring					
⁴ Property Code			⁵ Property Name								
39849				1H							
⁷ OGRID No.				" Elevation							
6137				3618.2							
					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		
I	7	19 S	32 E		1650	SOUTH	260	EAST	LEA		
			¹¹ Bc	ttom Ho	le Location I	f Different Froi	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
3	7	19 S	32 E		1994	SOUTH	253	WEST	LEA		
12 Dedicated Acre	s ¹³ Joint o	r Infill 14 (Consolidation	Code 15 Or	rder No.		•	m• 4			
160.84	1										

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.

	N89'53'16"E	2673.43 FT	N89'49'41"E 264	3.33 FT	_	"OPERATOR CERTIFICATION
	NW CORNER SEC. 7 LAT. = 32.6822969'N	N Q CORNER SEC. 7 LAT. = 32[6822750'N		NE CORNER SEC. 7 AT. = 32.68226041		I hereby certify that the information contained herein is true and complete
	LAI. = 52.0022909 W LONG. = 103.8143075 W	LONG. = 103.8056206		IG. = 103.7970314W		to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including
	NMSP EAST (FT)	NMSP EAST (FT)	1	NMSP EAST (FT)		the proposed bottom hole location or has a right to drill this well at this
N00'24'49"W	N = 612341.34 E = 701027.38	N = 612346.57 E = 703700.19		N = 612354.50 E = 706342.90	S	location pursuant to a contract with an owner of such a mineral or working
	2 701027.00		1	2 - 700012.50	2.00	interest, or to a voluntary pooling agreement or a compulsory pooling
	1.07.1		1		3'01"E	order heretofore entered by the division.
₹	LOT I		L		, m	
2642.09			1		2643.22	Mean Meranec 3/17/2014 Signature Date
2.09	LOT 2	l i				
<u>–</u>		i l			비피	Megan Moravec, Regulatory Analyst
	W Q CORNER SEC. 7			Q CORNER SEC. 7		Megan.Moravec@dvn.com E-mail Address
	LAT. = 32.6750365 N LONG. = 103.8142876 W			AT. = 32.6749969'N IG. = 103.7970173'W		E-mail Address
Ì	NMSP EAST (FT)	TAYLOR DRAW "?	" EEDEDAL #411	NMSP EAST (FT		*SURVEYOR CERTIFICATION
	N = 609699.93 E = 701046.43 LO ⁻ 3	ELEV. =, 3618.2'	FEDERAL #1	N = 609711.95 E = 706360.59		
	La 2	LAT. = 52.672273 LONG. = 103.7978	1 111			I hereby certify that the well-location shown on this
z		NMSP EAST (FT)	1 200		00.1	plat was ploired from tield hours of actual surveys
00'2		N = 608719.71 E = 706107.12	1	· X	S00'22'27"E	made by the or under the supervision, and that the
NO0'24'52"W		TTOM OF HOLE		<u>260'</u>	1 ″E	same is true and correct to the best of my belief.
×	LA	= 32.6732196'N			N	SEPTEMBER 4. 20ψ2797)
26		VG. = 103.8132103'W \$P EAST (FT)	I	,	2642.10	Datetof Survey
2640.30	6 ^{D) 4} N	= 609040.54	1	1650	10 FT	
90 F1	SW CORNER SEC.	= 701381.15 7 S.Q.CORNER SEC. 7		CORNER SEC. 7		- Som Williams
	LAT. = 32.66778	IO'N LAT. = 32.6677607'N	LAT. =	32.6677364'N	/	Signature and Seal of Professional Surveyor:
	LONG. = 103.8142	675'W LONG. = 103.8055900'V NMSP EAST (FT)		103.7970047'W	$ \mathbf{U} $	Certificate Number: FILINON E JARAMILLO, PLS 12797
	NMSP EAST (FT) N = 607060.31	NMSP EAST (FT)		IMSP EAST (FT) N = 607070.52		SURVEY NO. 1382A
	E = 701065.55	E = 703735.87		E = 706377.83		001121110.10024
	\$89*52`32'W	2670.94 FT	S89'54'16'W 264	12.58 FT		
		2-212 EEL Sea 7 TIOS D 22E		Druject Area		

PP: 1697' FSL & 213' FEL, Sec 7, T19S, R 32E

Project Area: Producing Area: