Distinct J^{*} 1625 N. French Dr., Hobbs, NM 88240 Phone: (373) 393-6161 Fac: (375) 393-0720 District, U Still S., First St., Artesia. NM 88210 Phone: (373) 748-1283 Fac: (573) 748-9720 District III 1000 Rio Brazzos Rosel, Azter. NM 87410 Phone: (503) 334-6178 Fac: (505) 334-6170 District IV 1220 S. S., Fesncia Dr., Sama Fo, NM 87505 Phone: (505) 476-3460 Pac: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 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

		١	WELL LC	CATIC	ON AND ACI	REAGE DEDI	CATION PL	AT				
				Pool Co 4144		¹ Pool Name Lusk; Bone Spring						
* Property Code			Property Name									
313577				2¥								
'OGRID 6137				'Elevation 3612.1								
				547 1	[®] Surface	Location						
UL or lot no.	Section	Townshi	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West line	County			
P	7	19 5	32 E		665	SOUTH	400	EAST	LEA			
			" Bo	ttom Ho	ole Location I	f Different Fro	m Surface		······			
UL or lot no.	Section	Townshi	Range	Lot Ida	Fort from the	North/South line	Feet from the	East/West line	County			
4	7	19 S	32 E		400	SOUTH	290	WEST	LEA			
Dedicated Acres 160.81	¹³ Joint of	r Infill "	Consolidation	Code " (Drder 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.

Γ	N89'53'16"E	2673.43 FT	N89'49'41"E	2643.33 FT		"OPERATOR CERTIFICATION
	NW CORNER SEC. 7	N Q CORNER SEC. 7		NE CORNER SEC. 7		I hereby carrify that the information constitued herein is mus and complete to she
	LAT. = 32.6822969'N	LAT. = 32:6822750'N LONG. = 103.8056206'W		LAT. = 32.6822604'N LONG. = 103.7970314'W		best of my invariation and belief, and than this regardantian either arms a
	LONG. = 103.8143075'W NMSP EAST (FT)	NMSP EAST (FT)		NNSP EAST (FT)		working interest of unleased mineral interest in the base including the proposal
1	N = 612341.34	N = 612346.57	ł	N = 612384.50		bornom hale locustan or has a right to drill this well as this location pursuant to
l g	E = 701027.38	ε = 703700.19	1	E = 706342.90	8	a contract with an owner of such a subcoul or working interest, or to a
N00724"49		1	1		27	voluntary pooling agreement or a computiony prolling order heretafone estaved
19 [°] N 2642.09		NOTE: LATITUDE AND LONGITUDE COORDINATES. ARE SHOWN USING THE NORTH ANERICAN DATUM OF 1983 (NADB3). USTED NEW WEDGO STATE PLANE EAST COORDINATES ARE GROUP (NADB3). BASIS			01°E 2843.22	min Coul 1/12/15
	.3- 2	OF BEARING AND DISTANCES USED ARE	1		2	Trina C. Couch, Regulatory Analyst
		NEW MEXICO STATE PLANE EAST COORDINATES MODIFIED TO THE	1		4	Printed Name
	W Q CORNER SEC. 7	ISURFACE.	1	E Q CORNER SEC. 7		trina.couch@dvn.com
	LAT. = 32.8750365'N	1 1		LAT. = 32.6749969'N		E-mail Address
	LONG. = 103.8142876 W	H → → → → → → → → → → → → →	· _ ~ ~ ~ 4	LONG. = 103.7970173'W NMSP EAST (FT)		
	NMSP EAST (FT) N = 609699.93	5	1	N = 609711.95		"SURVEYOR CERTIFICATION
	E = 701046.45		ł	E = 708360.59		I hereby certify that the well location shown on this plat was
	ROTTON	OF HOLE TAYLOR DR.	AU 77 FEL	COM 2Y		plotted from field notes of actual surveys made by me or under
ğ	LAT. = 32	6688780'N	ELEV.		ŝ	my supervision, and that the same is true and correct to the
124	LONG. ≃ I NMSPEAS	03.8133283"W LAT. =	32.6695677 NG. = 103.	N (NAD83) 798307419	S00722'277	
NO0"24"52"N	N = 6074	30.84	NMSP!	EAST (FT)	Ĩ	
	E = 7013	2.59		807734.75 705973.58		NLY 17 200 SI MIE
2640.30	BOTTOM	1		SURFACE	2642.1	Dame for Street 2
30 FT		SEC. 7 S. Q. CORNER SEC. 7	SE CORNE		10 F1	A (12757) 1 A
1	8/1 LAT. = 32.	677810'N LAT. = 32.6677607'N	LAT. = 32.6	677364'N 400		Som Alt Allente
	2C/1		LONG. = 103.7	10 B		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	NMSP EAST			EAST (FT)		Supramy has seen of the second superior
	E = 70106	.55 E = 703735.87		06377.83	-	Carlinger Number Silition P. JARAMILLO, PLS 12797
	S89 52'32'W	2670.94 FT	589'54'16'W	2642.58 FT		SURVEY NO. 2576D
	and the second secon				1 1 1 1	

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