							R	ECE	VED			
								MAR 2.6	2013	1		
<u>District I</u>			State of	New	Mexico		, 2013 H	orm C-1	02			
625 N. French Di listrict II	r., Hobbs. NM	1 88240	E	Energy, Mir	ierals & N	Jatural	Resources Dep	IQGD A	RTESMA	Octobei	15,2009	
301 W. Grand Av	venue, Artesi	a. NM 88210	_						Submit on	e copy-to	appropriate	
istrict III							Francis Dr.		Di	strict Of	fice	
100 Rio Brazos R <u>istrict IV</u>	d., Aztec, NA	1 87410		1.			A 87505			ENDED	REPORT	
220 S. St. Francis	5 Dr., Santa I	fe, NM 87505			Sama r	C, ININ	VI 0.7505			<u> </u>	~	
		W	ELL LO			ACR	EAGE DEDI	CATION	PLAT (Is d	Srilled	
¹ API Number ² Pool Code 30-015-40517 3713				Avalon Bone Spring; East								
30-015-40517 3713				³ Property Name ⁶ Well Number								
302209				BU	1	RTON FLAT DEEP UNIT			· · · ·		47H	
⁷ OGRID No.				* Operator N						" Elevation		
6137	-		DEV	'ON ENEI	1		TION COMPA	NY, L.P.			3224.0	
							ocation					
UL or lot no.	Section 28	Township 20 S	Range 28 E	1.	Feet from 1980	the North/South-line SOUTH	Feet.from 1650			County		
J	20	20.3	· · ·				·	`				
UL or lot no.	Section	Township	" BC Range	Lot Idn	le Locati		Different From	m. Surface		est line	County	
Ó	33	20 S	28 E		330		SOUTH	2278			EDDY	
Dedicated Acres	i ¹³ Joint o	r Infili 14 Co	onsolidation	Code ¹³ Or	der No.						· ·	
240									-			
LAT. = 3	NER SEC. 21 2.55174921 34.19145811	4				NE CORNER SEC. 28 LAT. = 32.5517890'N LONG. = 104.1741945'W			by certify that the inform	uuion contain	TIFICATION ed herein is true and complete dow this organization either	
LONG. = 10	04.19145811\	1914581'W		RTON FLAT DEEP		LON	G. = 104.1741945'W	1	to the best of my knowledge and belief, and that this organization either			
Ņ	= 564486.1	5 FL	$EV_{.} = 32$	24.0'	<u> </u>	N =	P EAST (FT) 564508.14 590370.94		-		l interest in the land including right to drill this well at this	
· · · ·			NG. = 1(5426701'N 04/1796413	WI		330270.34		location pursuant to a contract with an owner of such a mineral or working			
	• .		ISP EAST = 56118								a or a compulsory pooling order	
		E E	<u> </u>	7.47		<u>CE</u>		hêreb	fore entered by the divis	ion.		
4 - X					1	JN						
					1650'-	-			1			
			- 28					V	hHit	in hor	02/26/2013	
CENT	ION CORNE					SECT	TION CORNER	Signa	iture X	(MU)	Date	
LAT. = 3	2.53720811 04.19160431	V				LAT.	= 32.5372383'N = 104.1743422'W	11 -	ed Name			
NMS	P EAST (FT)				NMS	P EAST (FT)	ļ			tory Specialist	
	= 559196.0 = 585013.7						.559214.54 590333.33				IFICATION	
								I.	,9		ttion shown on this plat- ctual surveys made by	
			5#	10-38- 		,	Project Area				that the same is true	
•							Completion Inter	· · .	correct to the best		,	
				BOTTON	OF HOLE	 (sompletion inter	rval	ary 2, 2012			
				LCNG. = 1	01.18176001	N .		Date				
•				NNISP EAS	47 50			A	Logicit.	R	Mann	
	IER SEC. 33		RNER SEG	E = 5880	54 46		CORNER SEC. 33	1	X/UNA		J.W.WM/2	
LONG. = 10	2,52266791)4.19153221	LONG. =	32.5226879 104.1829592	W B V	OF HOLE	LONG	= 32.5226834'N 5. = 104.1743831'W	Signe	tone and Sear of Pre-	Essionil Su IMONTE JA	fveyor: RAMIELO, PLS 12797	
	P EAST (FT = 553906.3	N	MSP EAST (1 = 553917	28	2278' -		P EAST (FT) 553919.45		Icals Wanger: Dil	interest of the	SURVEY NO. 770	
	= 585042.99		= 587685.		6		590328.62					
		`н		I	1			· ·	Cherry at	1 1	, a ¹ '	

PROJECT AREA PRODUCING AREA

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