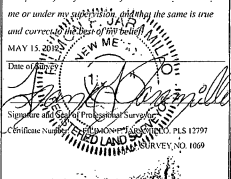
							RECEIVI	ED				
<u>District II</u>				0,00	MAR 06 2013 State of New Mexico Minerals & Natural Resources Department CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505				Form C-102 Revised October 15,2009 Submit one copy to appropriate District Office			
·	DI Marcha		WELL LO		1	REAGE DEDIC	EAGE DEDICATION PLAT					
API Number 30-015-40372				² Pool Code 24330			³ Pool Name FENTON DELAWARE; NORTHWEST					
⁴ Property Code 38927			I				perty Name raw State Com			⁶ Well Number 2 H		
OGRID No.					* Operator Name					⁹ Elevation		
6137	l		DEV	ON Er	NERGY PRODUCTION COMPANY, L.P. 3192.1 "Surface Location "							
UL or lot no. D	Section 13	Township 21 S	Range 27 E	Lot Id		n the	North/South line	Feet from the 750	East/W		County EDDY	
L		<u>I ·</u>	" Bc	ottom !	Hole Locati	ion I	f Different From	n Surface	_1		<u>لــــــــــــــــــــــــــــــــــــ</u>	
LiL or lot no. M	Section 13	Township 21 S		Lot Id		n the	North/South line SOUTH	Feet from the 375	East/W		County EDDY	
¹² Dedicated Acres 160	¹³ Joint of	r Infill	Consolidation	Code	¹³ Order No.			L <u></u>	I			
No allowable w division.			-		til all interests		been consolidated R27E	or a non-stand	ard unit ha	s been ap	oproved by the	
	589'39'3	7"W 2682	2.92 FT	~	589 38'0)5 " ₩	2684.65 FT	17	OPERATC	R CER	TIFICATION	

I hereby certify that the information contained herein is true and complete 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 the proposed bottom hole location or hus a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order hereinfore entered by the division.

there) 03/01/2013 a Date

Patti Riechers, Regulatory Specialist

SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by



N O CORNER SEC. 13 LAT. = 32/4875872'N LONG. = 104.1431449'W NMSP EAST (FT) NE CORNER SEC. 13 LAT. = 32.4876208'N LONG. = 104.1344381'W R SEC. 13 2.4875564 N 750 LAT. = = 04.1518460W 10NG 150 NMSP EAST (FT) NMSP EAST (FT) N = 541167.32E = 599979.57 N = 541151.41 $\bar{\epsilon} = 597296.70$ $N = 541184.43 \\ E = 602664.17$ NOO: 500'13'22'E 21 11 15 SURFACE LOCATION LONE TREE LRAW 13 STATE #2H ELEV. = 31921' LAT. = 32.487|528'N (NAD83) LONG. = 104. 494131'W NMSP EAST (F) Ś 2000 2630.94 FI 1 77 N = 541005.8E = 598047.1 ł į Signature W O CORNER SEC. 13 LAT. = 32.4802578 W LONG = 104.1513272 W Project Area E O CORNER SEC. 13 $LAT_{.} = 32.4803890$ N LONG. = 104.1344261 W Printed Name NMSP EAST (FT)N = 538496.22 E = 597307.03 ł NMSP EAST (FT) N = 538553.51 Completion Interval ÷ E = 602672.78BOTTON OF HOLE LAT. = 32.4733684'N LONG. = 104.1607211'W NMSP EAST (F) N = 53679.64E = 597652.05400°10'23"W 00'22'24''E 2628 2651.51 воттом OF HOL ŝ S O CORNER SEC. 13 SE CORNER SEC. 13 Т SW CORNER SEC. 13 LAT. = 32.4729694'N LONG. = 104.1517658'W LAT. = 32:4730671'N LAT. = 32.4731639'N 332' LONG. = 104.1431031 W LONG. = i04.1344162'W $\begin{array}{rll} \mathsf{NMSP} & \mathsf{EAST} & (\mathsf{FT}) \\ \mathsf{N} &= 535925.08 \\ \mathsf{E} &= 602680.72 \end{array}$ 375' HIMSP EAST (FT) N = 535844 76 E = 59732431N89'08'32"E 2679.16 FT 2677.85 FT N89'08'22"E