District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 193-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	JUN 27	Santa Fe, NM 87505				Sub	Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office		
Phone: (505) 476-3460 Fax: (505) 476-3462	DECE	VEN				т			
	WELL L			EAGE DEDIC					
30-025-4 2	46 9	2 Pool Cod 759	57 1	BRUS	Y CANYON; I	me DELAWA	RE, S	500	
<sup>4</sup> Property Code	=		<sup>5</sup> Property	Name			- 6 I	Well Number	
39999		v	MEAN GREE	EN 26 FED				1H	
<sup>7</sup> OGRID No.			* Operator	Name				<sup>9</sup> Elevation	
6137	DEV	ON ENE	RGY PRODUC	CTION COMPA	NY, L.P.			3222.9	
			<sup>10</sup> Surface	Location					
UL or lot no. Section Tow	ship Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	est line	County	
A 26 2	S 34 E		25	NORTH	330	EA	ST	LEA	
	" B	ottom Ho	le Location I	f Different From	n Surface				
UL or lot no. Section Tow	ship Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	est line	County	
P 26 2	S 34 E		330	SOUTH	330	EA	ST	LEA	
<sup>12</sup> Dedicated Acres <sup>13</sup> Joint or Infill 160	<sup>14</sup> Consolidation	n Code 15 O	rder 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.

NB9'58'22"W 2652.59 FTSB9'24'57"W 2647.49 FTINW CORNER SEC. 26N 0 CORNER SEC. 26SURFACE330"IAT. = 32.0216503NI AL. = 32/215968'NI LOCATIONNUONG. = 103.4402498'WIONG. = 103.4405831'WINNMSP EAST (FT)NMSP EAST (FT)NST7238.52IE = 815333.18E = 819985.37N = 372738.52N = 372738.52NMEAM, GREEN 26 FED 1HLAT. = 32.0215402'N (NADB3)'NNSP EAST (FT)StructureMSP EAST (FT)NMSP EAST (FT)NST72737.13LONG. = 103.432172'WN = 372737.13N = 372737.13LONG. = 103.432172'WN = 372737.13N = 372737.13LONG. = 103.432172'WN = 3701282W 0 CORNER SEC. 26E 0 CORNER SEC. 26MMSP EAST (FT)LONG. = 103.432172'WNMSP EAST (FT)N = 3701282W 0 CORNER SEC. 26SE CORNER SEC. 26MMSP EAST (FT)N = 3701282E = 815354.87E GORNER SEC. 26BOTTOM OF HOLESE CORNER SEC. 26
NW CORNER SEC. 26N 0 CORNER SEC. 26N 0 CORNER SEC. 26N 0 CORNER SEC. 26N 0 CORNER SEC. 26LAT. = 32.0215603NLAT. = 32.0215608NLOCATION0LONG. = 103.4492498WNMSP EAST (FT)N 277238.5220N = 372739.78N = 372738.52200E = 815333.18E = 81/985.37NE CORNER SEC. 260MEAN, CREEN 26 FED 1HLAT. = 32.0216106N00LONG. = 103.4321727WNMSP EAST (FT)NMSP EAST (FT)N = 372737.13E = 820302.5800MARAM, CREEN 26 FED 1HNE CORNER SEC. 260LONG. = 103.4321727WNMSP EAST (FT)0LONG. = 103.4321727WN = 372737.13LONG. = 103.4321727WN = 372737.13LONG. = 103.4492495WLONG. = 103.4321484WNMSP EAST (FT)E = 820302.58W O CORNER SEC. 26E 0 CORNER SEC. 26LAT. = 32.01440757NLONG. = 103.4321484WLONG. = 103.4321484WNMSP EAST (FT)N = 370101.33LONG. = 103.4321484WN = 370101.33N = 370132.82E = 815354.87N = 370132.82K = 815354.87N = 370132.82L = 4100000000000000000000000000000000000
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
NMSP EAST (FT)NMSP EAST (FT)NMSP EAST (FT)Image: Constraint of the constrain
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$E = 820302.58$ $E = 820302.58$ $E = 820302.58$ $E = 820302.58$ $Finted Name$ $\frac{LORC}{LAT} = 32.0144075'N$ $LORC = 103.4321484'W$ $NMSP EAST (FT)$ $N = 370101.33$ $E = 815354.87$ $E = 815354.87$ $Finted Name$ $\frac{david.cook@dvn.com}{E-mailAddress}$ $Finted Name$ $\frac{david.cook@dvn.com}{E-mailAddress}$ $Finted Name$ $\frac{david.cook@dvn.com}{E-mailAddress}$ $Finted Name$ $Finted Nam$ $Finted Nam$ $Finted Name$ $Finted Name$ $Finted Name$ $Finted$
$E = 820302.58$ $E = 820302.58$ $Finited Name$ $\frac{E = 820302.58}{Printed Name}$ $\frac{E = 820302.58}{Printed Name}$ $\frac{E = 820302.58}{Printed Name}$ $\frac{david.cook@dvn.com}{E-mail Address}$ $\frac{LORG. = 103.4321484W}{NMSP EAST (FT)}$ $N = 370101.33$ $E = 815354.87$ $N = 370132.82$ $E = 820655.57$ $F = 820655.57$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{c} \text{LONC.} = 103.4492495'W \\ \text{NMSP EAST (FT)} \\ NMSP EAST$
NMSP EAST (FT)       NMSP EAST (FT)         N = 370101.33       N = 370132.82         E = 815354.87       E = 820655.57
N = 370101.33 E = 815354.87 N = 370132.82 E = 820655.57 N = 370132.82 E = 820655.57 N = 370132.82 I *SURVEYOR CERTIFICATION I hereby certify that the well location shown on this rest was plotted from field points of actual support
E = 815354.87 E = 820655.57 I hereby certify that the well location shown on this
Z plot was plotted from field poter of actual evolution
made by me or under my supervisign, and that the
and that the made by me or under my supervision, and that the
BOTTOM OF HOLE SE CORNER SEC. $26^{100}$ same is true and correct to the best plant belief.
N = 367816.76 $N = 367488.48$ Date of Survey
E = 820345.14 $E = 820677.87$
SW CORNER SEC. 26 S Q CORNER SEC. 26 I I BOTTOM
LONG = 103 4492496 W LONG = 103 4407204 W OF HOLE Signature and Station Surveyor A
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
N = 367462.60 $N = 367475.10$ $S = 367475.10$ $S = 367475.10$ $N = 367462.60$ $N = 367475.10$ $N = 367462.60$ $N = 367475.10$ $N = 36775.10$ $N = 36755.10$
E = 815376.42 $E = 818020.38$
N89'43'45"E 2644.39 FT N89'42'42"E 2657.93 FT
PP: 25 FNL & 330 FEL FTG 1-7-70/3
AML ECH I - C - LOI SAML
PP: 25 FNL & 330 FEL ECG 7-2-20/3
The assored ECA TE COTO Sint

JUL 0 8 2013

1

ţ