<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 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 Phone: (505) 476-3460 Fax: (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

	WELL LOCATION AND ACREAGE DEDICATION PLAT											
<sup>1</sup> A	<sup>1</sup> API Number				de	<sup>3</sup> Pool Name						
30	5117		39350 LIVINGSTON RIDGE; BON						<b>E SPRING</b>			
<sup>4</sup> Property C	ode				<sup>5</sup> Property Name <sup>6</sup> Wel							
				BC	DRA BORA 13-		215H					
<sup>7</sup> OGRID N	lo.				<sup>8</sup> Operator	Name			<sup>9</sup> Elevation			
6137	6137			ON ENE	RGY PRODU	3507.0						
	<sup>10</sup> Surface Location											
UL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line County				
Α	13	23 S	31 E		100	NORTH	1180	EAST EDDY		EDDY		
	" Bottom Hole Location If Different From Surface											
UL or lot no.	Section	ion Township Range Lot Idn Feet from the North/South line Feet						East/W	est line	County		
Р	24	23 S	23 S 31 E 117 SOUTH 1206 EAST						ST	EDDY		
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint	or Infill	Infill <sup>14</sup> Consolidation Code <sup>15</sup> Order No.							·		
640												

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.

N89~41	19"E 2636.56 FT	N89'43'23"E 2637.86 FT		<sup>17</sup> OPERATOR CERTIFICATION
NW CORNER SEC. 13 LAT. = 32.3116999'N	N/4 CORNER SEC. 13 LAT. = 32.3116989'N	1180'	NE CORNER SEC. 13 LAT. = 32.3116930'N	I hereby certify that the information contained herein is true and complete
LONG. = 103.7400280'W ( NMSP EAST (FT) 😪	LONG. = 103.7314958'W	KOP-	는 LONG. = 103.7229595′W ╦ NMSP EAST (FT)	to the best of my knowledge and belief, and that this organization either
$NMGF EAGT (FT) \bigotimes_{i=1}^{i=1} N = 477636.10 \bigotimes_{i=1}^{i=1} E = 724631.57 \bigotimes_{i=1}^{i=1}$	NMSP EAST (FT) N = $477650.42$	FTP	g N = 477663.17	owns a working interest or unleased mineral interest in the land including
	E = 727267.52			the proposed bottom hole location or has a right to drill this well at this
34"W	ELEV. = 3507.0'	24 FED COM 215H	18 <sup>'</sup> 38"E	location pursuant to a contract with an owner of such a mineral or working
W/4 CORNER SEC. 13	LAT. = 32.311420 LONG. = 103.726		S E/4 CORNER SEC. 13	interest, or to a voluntary pooling agreement or a compulsory pooling order
LAT. = 32.3044481'N LONG. = 103.7400341'W	NMSP EAST (FT)		LÁT. = 32.3044384'N	heretofore entered by the division.
NMSP EAST (FT)	$p = \frac{N}{E} = \frac{477557.50}{728725.57}$		LONG. = 103.7229618'W NMSP EAST (FT)	Republic 10/20/2020
$ \begin{array}{c} N = 474997.91 \\ E = 724644.28 \\ \Box \\ LAT. = 32.3 \end{array} $		711' FNL, 1181' FEL LAT. = 32.3097410'N	M = 475023.97 E = 729919.08	Signature Date
∞. LONG. = 1	3.7268743′W	LONG. = 103.7267810'W		5
₩SP EAST N = 47749	7.66	NMSP_EAST (FT) N = 476946.35	263	Rebecca Deal, Regulatory Analyst
SW CORNER SEC. 13 ≱ E = 72869 LAT. = 32.2971988'N -	5.22 S/4 CORNER SEC. 1 LAT. = 32.29719831		SE CORNER SEC. 13	Printed Name
LONG. = 103.7400387W	LONG. = 103.7315037		€ LONG = 103 7229608 W	rebecca.deal@dvn.com
NMSP EAST (FT) 芝 N = 472360.64	NMSP EAST (FT) N = 472375.15		NMSP EAST (FT) N = 472388.26	E-mail Address
E = 724657.46	E = 727294.69 Solution E = 727294.69	S89'42'56"W 2640.30 FT	E = 729934.39	
	Jo w   2007.00 11		E	<sup>18</sup> SURVEYOR CERTIFICATION
		i	1917	I hereby certify that the well location shown on this plat
NOTE: C LATITU	DE AND LONGITUDE COORDINATE:	s	2640.16	was plotted from field notes of actual surveys made by
	AN DATUM OF 1983 (NAD83) NEW MEXICO STATE PLANE		17"E	1 0 0 0 0 0 0
EAST BASIS	CORDINATES ARE GRID (NAD83) OF BEARING AND DISTANCES		1171	me or under my supervision, and that the same is true
W/4 CORNER SEC. 24 2 EAST	ARE NEW MEXICO STATE PLANE COORDINATES MODIFIED TO THE DE. VERTICAL DATUM NAVD88.	AS-DRILLED	E/4 CORNER SEC. 24 LAT. = 32.2899379'N	and correct to the best of my benef.
LONG. = 103.7400408'W	AS-DRILLED	AS-DRILLED LAST TAKE POINT 120' FSL, 1207' FEL	LONG. = 103.7229665'W	NOVEMBER 15, 2018
	<i>BOTTOM OF HOLE</i> T. = 32.2830019'N	LAT. = 32.2830119'N	NMSP EAST (FT) N = 469748.78	Date of Survey
E = 724671.41 도 LONG	. = 103.7268673'W NMSP EAST (FT)	LONG. ± 103.7268726 W NMSP EAST (FT)	E = 729947.66	
2640.7	N = 467218.67 E = 728756.51	N = 467222.31 E = 728754.86	2639.65 2639.65	
SW CORNER SEC. 24 ₽	S/4 CORNER SEC.			
LAT. = 32.2826892'N	LAT. = 32.282679	93'N	Lat. = 32.2826837'N Lat. = 32.2826837'N Long. = 103.7229674'W NMSP EAST (FT)	Signature and Seal of Protectionary Traverses
NMSP EAST (FT)	LONG. = 103.7314 NMSP EAST (FT		S NMSP EAST (FT)	Certificate Number: FILIMON F. SHP AMILLO, PLS 12797
N = 467082.15 E = 724685.18	N = 467093.4 E = 727352.4	1 '1/	N = 467109.74 E = 729962.41	SURVEY NO. 6675A
2.1 TO- 0.0 0000 0000 0000		89'38'30"W 2610.55 FT		SORVET NO. 0075A

Intent As Drilled X		
API# 30-015-46117		
Operator Name:	Property Name:	Well Number
DEVON ENERGY PRODUCTION CO., L.P.	BORA BORA 13-24 FED COM	215H

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
A	13	23S	<b>31E</b>		<b>160</b>	NORTH	<b>1210</b>	<b>EAST</b>	EDDY
Latitude <b>32.3112569</b>					Longitude <b>10</b>	3.726874	NAD 83		

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
A	13	23S	<b>31E</b>		<b>711</b>	NORTH	<b>1181</b>	EAST	EDDY
Latitude <b>32.3097410</b>				Longitude <b>103</b>	8.7267810	NAD 83			

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
<b>P</b>	24	23S	<b>31E</b>		<b>120</b>	SOUTH	<b>1207</b>	EAST	EDDY
Latitude <b>32.2830119</b>					Longitud	<sup>le</sup> <b>103.726</b>	8726	NAD 83	

Is this well the defining well for the Horizontal Spacing Unit?

Is this well an infill well?

Ν

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API #		
Operator Name:	Property Name:	Well Number

KZ 06/29/2018