<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 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

366.39

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

X AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 30-025-4757	API Number 3	r	5.	² Pool Code 3800		ND DUNES; BONE SPR	³ Pool Na ING	me			
⁴ Property C	Code				⁵ Property Name					⁶ Well Number	
319790				BOUN	DARY RAIDE	IDER 6-7 FED COM				302H	
⁷ OGRID No.					⁸ Operator	Name			⁹ Elevation		
6137 DEVON EI					RGY PRODUC	CTION COMPA		3527.7			
¹⁰ Surface Location											
UL or lot no.	Section	Township	Township Range Lot Idn Feet from the North/South line Feet from the East/Wes					st line	County		
3	6	23 S 32 E			250	NORTH	2375	WES	ST	LEA	
" Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township Range Lot I		Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County	
4	7	23 S 32 E			20	SOUTH	1300	WES	ST	LEA	
¹² Dedicated Acres ¹³ Joint or Infill ¹⁴ Consolidation Code							¹⁵ Order 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.

	N89'27'57"E 2816.16 FT N89'26'19"E	2641.25 FT	¹⁷ OPERATOR CERTIFICATION
NW CORNER SEC. 6 LAT. = 32.3407105'N	N/4 CORNER SEC. 6		
LONG. = 103.7229557W	SHL / LONG. = 103.7138395	·₩ E LONG. = 103./	to the best of my knowledge and bellef, and that this organization either
NMSP EAST (FT) 등 N = 488219.63 달	0 NMSP EAST (FT) 7 N = 488245.88		04 owns a working interest or unleased mineral interest in the land including
E = 729845.81 🖉 🗆	4 $E = 732661.24$ _		the proposed bottom hole location or has a right to drill this well at this
9'40"W	5 BOUNDARY RAIDER 6-7 FED COM 30 ELEV. = 3527.7'	1 m	location pursuant to a contract with an owner of such a mineral or working
W/4 CORNER SEC. 6 일	LAT. = 32,3400473'N (NAD83) LONG. = 103.7152672'W	E/4 CORNER S	interest, or to a voluntary pooling agreement or a compulsory pooling order
LAT. = 32.3334554 N LONG. = 103.7229555 W	NMSP EAST (FT)	LAT. = 32.3335	35511'N heretofore entered by the division.
NMSP EAST (FT)		1300' FWL NIMED EAST /ET	
N = 485580.24́ E = 729860.91 L⊏	LAT. = 32. LONG. = 1	3404486'N 03.7187474'W □ N = 485646.65 E = 735325.84	
<u>2</u>	NMSP EAST N = 48813	(FT) 123	
2639.	6 E = 73114	6.06	JENNY HARMS
SW CORNER SEC. 6 ≥	S/4 CORNER SEC. 6	SE CORNER SE	
LONG. = 103.7229554W 空	LÁT. = 32.3262485'N Z LONG. = 103.7137863'W	· E LONG. = 103.7	7052340'W JENNY.HARMS@DVN.COM
NMSP EAST (FT) 윌	NMSP EAST (FT) N = 482974.65	の NMSP EAST (FT N = 483005.7	
E = 729875.98	E = 732708.13	E = 735349.81	
	S89'19'29"W 2832.96 FT S89'19'35"	1 2042.43 FI	¹⁸SURVEYOR CERTIFICATION
16 FI	NOTE: LATITUDE AND LONGITUDE COORDIN	NATES ARE SHOWN	I hereby certify that the well location shown on this plat
		E PLANE EAST	
	COORDINATES ARE GRID (NAD83). BEARING AND DISTANCES USED AF STATE PLANE EAST COORDINATES	EINEW MEXICO	was plotted from field notes of actual surveys made by
18°20"W	2 STATE PLANE EAST COORDINATES SURFACE. VERTICAL DATUM NAVDB	B. 02	me or under my supervision, and that the same is true
W/4 CORNER SEC. 7 헐 LAT. = 32.3189486'N	1497	TAKE POINT	
LONG. = 103.7229585'W	100'	TAKE POINT LAT. = 32.319 FSL, 1300' FWL LONG. = 103.3 = 32.3119878'N NUCD FACT. KICD FACT.	
NMSP EAST (FT) N = 480302.72	3 BOTTOM OF HOLE LONG	. = 103.7187525'W NMSP EASI (F	
E = 729890.06 ل	LONG. = 103.7187525W NMSH	477777.86 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	89
640.1	N = 477697.87	477777.86 & C = 755572.8 731203.87 & C = 755572.8	
SW CORNER SEC. 7 ≥	E = 731204.32 s/4 corner sec.	_' 기 말 SE CORNER SE	SEC 7
LAT. = 32.3116930'N 🔗 LONG. = 103.7229595'W 空	⁴ LAT. = 32.3117365 LONG. = 103.713766	N LAT. = 32.311	17746'N
NMSP EAST (FT)	LTP NMSP EAST (FT)		
N = 477663.17 Z E = 729904.77	R - BHL N = 477695.30 E = 732744.70	N = 477724.5 E = 735384.5	51 Certificate Number: FILDATION F. JARAMILEO PLS 12797
	S89'21'06"W 2840.72 FT S89'21'58"	W 2640.54 FT	50 PROFESS I ONDEREY NO. 8351

DEVON ENERGY PRODUCTION CO., L.P.	BOUNDARY RAIDER 6-7 FED COM	302H							
Operator Name:	Property Name:	Well Number							
API #									
Intent X As Drilled									

Kick Off Point (KOP)

UL	Section 6	Township 23N	Range 32W	Lot	Feet 61 FNL	From N/S	Feet 1358 FWL	From E/W	County LEA
Latitu	de				Longitude				NAD
32.	3405				-103.7186	5			83

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	6	23S	32E	4	100	NORTH	1300	WEST	LEA
Latitu	^{de} 32.340	4486			Longitude 103	8.7187474			NAD 83

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
	7	23S	32E	4	100	SOUTH	1300	WEST	LEA
Latitude 32.3119878					Longitud	^e 103.718	7525	NAD 83	

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

Is this well an infill well?

YES

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