<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

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									
¹ API Number ² Pool					de ³ Pool Name					
30-015-47062 33840					JAMES RANCH ; BONE SPRING					
⁴ Property Code					⁵ Property	Name			⁶ Well Number	
325991				Μ	ALDIVES 15-2	7 FED COM			236H	
⁷ OGRID N	No.				⁸ Operator	Name			⁹ Elevation	
6137			DEVO	ON ENE	RGY PRODUC	CTION COMPA	NY, L.P.		3420.9	
	¹⁰ Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	est line	County
Р	10	23 S	31 E		15	SOUTH	715	EA	ST	EDDY
			п В	ottom H	ole Location	If Different Fr	om Surface			·
UL or lot no.	t no. Section Township Range Lot Idn Feet from the North/South line			Feet from the	East/West line		County			
Р	27	23 S	31 E		107 SOUTH 416 EAST					EDDY
¹² Dedicated Acre	s ¹³ Joint	or Infill ¹⁴	Consolidation	n Code	¹⁵ Order No.					
960										

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.

$ \begin{array}{c} M_{1}^{c} = 23.23265M_{2}^{c} \\ M_{2}^{c} = 23.23275M_{2}^{c} \\ M_{2}^{c} = 23.23275M_{2}^{c} \\ M_{2}^{c} = 23.23275M_{2}^{c} \\ M_{2}^{c} = 23.23275M_{2}^{c} \\ M_{2}^{c} = 23.237275M_{2}^{c} \\ M_{2}^{c} = 23.232775M_{2}^{c} \\ M_{2}^{c} = 23.232775M_{2}^{c} \\$	NW CORNER SEC. 10.	N89'39'53"E 2641.27 FT N89'38'12"E 2644.80 FT	NE CORNER SEC. 10		¹⁷ OPERATOR CERTIFICATION
$ \begin{array}{c} Logic = 0.3772337W \\ N = 4502351 \\ N = 4502551 \\ N = 4702556 \\ E = 716405.43 \\ N = 602377237W \\ N = 7702566 \\ E = 710370.2 \\ N = 71025727 \\ N = 71025727$	LAT. = 32.3262527/N W/4 CORNER SEC HONG = 103.7742368/W	N/4 CORNER SEC. 10 にし しんて、= 32,32625701N 路し	LAT. = 32.3262643'N		I hereby certify that the information contained herein is true and complete to the
$ \begin{array}{c} \label{eq:second} \begin{tabular}{l l l l l l l l l l l l l l l l l l l $			NMSP EAST (FT)	E/4 CORNER SEC. 10	best of my knowledge and belief, and that this organization either owns a working
$ \begin{array}{c} N = 4922355 \\ K = 71460.30 \\ K = 71460.53 \\ K = 71274278 \\ K = 71007742378 \\ K = 71007742388 \\ K = 7100764 \\ K = 71007742388 \\ K = 7100764 \\ K = 71007742388 \\ K = 7100764 \\ K = 7100764 \\ K = 7100764 \\ K = 71007742388 \\ K = 7100764 \\ K = 710077428 \\ K = 7100764 \\ K = 710077428 \\ K = 7100764 \\ K = 710077428 \\ K $	NMSP EAST (FT) E = 714035.43	N = 482888.95	E 740700 0F	LÁT. = 32.3190067'N	interest or unleased mineral interest in the land including the proposed bottom
$ \begin{array}{c} AS = BRILLED \\ AS = BRILLED \\ AS = FIELD \\ MAS = EST (FT) \\ LONG = 10.37573 (25) \\ LONG = 10.37753 (25) \\ LONG = 10.37754 (25) \\ LONG = 10.37774 (25) \\ NAS = EST (FT) \\ LONG = 10.37774 (25) \\ NAS = EST (FT) \\ LONG = 10.37774 (25) \\ NAS = EST (FT) \\ LONG = 10.37774 (25) \\ NAS = EST (FT) \\ NAS = EST (FT) \\ LONG = 10.37774 (25) \\ NAS = EST (FT) \\ NAS = EST (FT) \\ LONG = 10.37774 (25) \\ NAS = EST (FT) \\ NAS = EST (FT) \\ LONG = 10.37774 (25) \\ NAS = EST (FT) \\ NAS = EST$				NMSP EAST (FT)	hole location or has a right to drill this well at this location pursuant to a contract
$ \begin{array}{c} UR_{n} = 32.3116184 \text{M} \\ MSF EST (fT) \\ MSF EST (f$	AS-DRILLED SW CORNER SEC. 10 g	S/4 CORNER SEC. 10			with an owner of such a mineral or working interest, or to a voluntary pooling
N = 247076.20 V/4 CORREF SEC. 15 Statistic V/2 CORREF SEC. 15 L = 716757.17.17.17.17.17.17.17.17.17.17.17.17.17	46' FNL, 375' FEL LONG. = 103.7742310'W	LONG. = 103.7656802'#	LONG. = 103.7571237'W		agreement or a compulsory pooling order heretofore entered by the division.
N = 247076.20 V/4 CORREF SEC. 15 Statistic V/2 CORREF SEC. 15 L = 716757.17.17.17.17.17.17.17.17.17.17.17.17.17	LONG. = $103.7583357'W$ N = 477592.96 NMSP EAST (FT) E = 714064.76	NMSP EAST (FII) SHL 0 5 1	NMSP EAST (FT) N = 477624.13 E = 719349.92		Children Argun 01/11/21
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	N = 47/5/5.62 E = 718975.71 W/4 CORNER SEC. 15	2642.31 FT 2444.09 FT		i	
FIRST TAR POINT Not P 438 FEL N = 47493.03 E = 71409.03 Second 2364 Second 23201 Printed Name ' UNL = 32.3106371N UNG = 103.775204W N = 47724.04 Sw 00NRR SEC. 15 Second 23207 Second 2364 Second 23207 LAT = 32.2317864 N (NA083) LAT = 32.23177864 N (NA083) LAT = 32.23177874 N LAT = 32.231778 LAT = 32.2380727 N LAT = 32.2827177 N LAT = 32.28271777 N LAT = 32.282717777 N LAT = 32.282717777 N LAT = 32.2827177			LONG. = 103.7571229		Chalcon Croon
$ \begin{array}{c} UAT_{n} = 32.3106397M \\ UDNG_{n} = 103.7595325W \\ NMSP EAST (T) \\ N = 472345.85 \\ W/4 \ CORNER SEC. 15 \\ IAT_{n} = 32.297277N \\ N = 47724044 \\ UNG_{n} = 103.7595373W \\ E = 718919.39 \\ W/4 \ CORNER SEC. 27 \\ IAT_{n} = 32.297277N \\ NMSP EAST (T) \\ N = 472342.82 \\ NMSP EAST (T) \\ IAT_{n} = 32.297277N \\ NMSP EAST (T) \\ IAT_{n} = 32.297277N \\ NMSP EAST (T) \\ IAT_{n} = 32.297277N \\ NMSP EAST (T) \\ N = 472343.83 \\ F = 719736.44 \\ W/4 \ CORNER SEC. 27 \\ IAT_{n} = 32.297277N \\ IAT_{n} = 32.297277N \\ IAT_{n} = 32.297277N \\ IAT_{n} = 472343.83 \\ F = 719736.44 \\ W/4 \ CORNER SEC. 27 \\ IAT_{n} = 32.29876W \ MAHAH T \ M983947W \ 240.11 \\ NMSP EAST (T) \\ N = 46970.287 \\ E = 714108.60 \\ SW \ CORNER SEC. 22 \\ IAT_{n} = 32.29876W \ MAHAH T \ M983947W \ 240.11 \\ NMSP EAST (T) \\ N = 46970.287 \\ E = 714108.60 \\ SW \ CORNER SEC. 22 \\ IAT_{n} = 32.29876W \ MAHAH T \ M983947W \ 240.11 \\ NMSP EAST (T) \\ N = 46702.87 \\ E = 714108.60 \\ W/4 \ CORNER SEC. 22 \\ IAT_{n} = 32.29876W \ MAHAH T \ M983947W \ M940A \\ NMSP EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ NMSP \ EAST (T) \\ NMSP \ EAST (T) \\ NMSP \ EAST (T) \\ N = 46702.87 \\ E = 719406.62 \\ WMSP \ EAST (T) \\ N = 464708.27 \\ WMSP \ EAST (T) \\ N = 464708.27 \\ WMSP \ EAST (T) \\ N = 46488.82 \\ WMSP \ EAST (T) \\ N = 46474419.11 \\ E = 71412.87 \\ WMSP \ EAST (T) \\ N = 46388.86 \\ WMSP \ EAST (T) \\ N = 4648488.26 \\ WMSP \ EAST (T) \\ N = 46484419.11 \\ E = 71492.121 \\ WMSP \ EAST (T) \\ N = 46484419.11 \\ E = 71492.121 \\ WMSP \ EAST (T) \\ N = 46484419.11 \\ E = 71492.121 \\ WMSP \ EAST (T) \\ N = 464838.26 \\ WMSP \ EAST (T) \\ N = 464838.26 \\ WMSP \ EAST (T) \\ N = 464838.26 \\ WMSP \ EAST (T) \\ N = 464838.26 \\ WMSP \ EAST (T) \\ N = 46484419.11 \\ E = 71492.121 \\ WMSP \ EAST (T) \\ WSP \ EAST (T) $	$AS-DRILLED \qquad \text{IMSP} EASI (1) \\ FIRST TAKE POINT \qquad N = 474953.09 \\ OCC PRINT ADD PRINT OF TAXABASE$	2018 1 00	N = 474984.45	FED COM 236H	
$ \begin{array}{c} NuSP FAST(ff) \\ N = 477240.4 \\ UOR_{c} = 103.77241224 V \\ E = 718919.39 \\ N = 47224324 N \\ E = 718919.39 \\ N = 472343.83 \\ E = 719378.44 \\ M/4 \ CORNER \ SC. 22 \\ LA_{c} = 32.289271 N \\ N = 472343.83 \\ E = 71895.50 \\ L = 714095.58 \\ M = 472343.83 \\ E = 719378.44 \\ M/4 \ CORNER \ SC. 22 \\ LA_{c} = 32.289271 N \\ N = 472343.83 \\ E = 718978.44 \\ M/4 \ CORNER \ SC. 22 \\ LA_{c} = 32.289271 N \\ N = 472343.83 \\ E = 719378.44 \\ M = 472734.89 \\ N = 472343.83 \\ E = 719378.44 \\ M = 485702.87 \\ LORS = 103.7774196 W \\ N \\ N \\ N \\ N \\ E = 714109.60 \\ E \\ E = 71692.74 \\ E \\ E = 71692.74 \\ E \\ E = 71692.74 \\ E \\ E = 714109.60 \\ E \\ E \\ E = 71692.74 \\ E \\ E = 71692.74 \\ E \\ E = 71692.74 \\ E \\ E \\ E = 71692.74 \\ E \\ E = 71692.74 \\ E \\ E \\ E = 71692.74 \\ E \\$	LAT. = 32.3106979'N		-	LAT. = 32.3117864'N (NAD83)	
$\vec{E} = 718913.39$ $MSP EAST (T)$ $\vec{E} = 71832.20$ $\vec{E} = 71832.20$ $\vec{E} = 714055.58$ $\vec{E} = 714055.58$ $\vec{E} = 714055.58$ $\vec{E} = 713378.44$ $\vec{E} = 718635.01$ $\vec{E} = 719392.74$ $\vec{E} = 71940.62$ \vec	NMSP EAST (FT) LAT. = 32.2972214'N	B S/4 COKNER SEC. ID 5	LAT. = 32.2972317'N		
$E = 714035.58 \stackrel{[E]{}}{\longrightarrow} E = 718376.44$ $W/4 CORNER SEC. 22$ $LAT. = 322.298071N$ $LONG. = 103.7742196W$ $NSF EST (TT)$ $N = 469670.75$ $E = 714103.60$ $SW CORNER SEC. 27$ $LAT. = 322.2826937N$ $LONG. = 103.7742125W$ $NSF EST (TT)$ $N = 467065.51$ $F = 714125.44$ $W/4 CORNER SEC. 22$ $LAT. = 322.2861767N$ $N = 467062.12$ $SW CORNER SEC. 27$ $LAT. = 322.2861717M$ $N = 467419.71$ $SW CORNER SEC. 27$ $LAT. = 322.2861717M$ $N = 467419.71$ $SW CORNER SEC. 27$ $LAT. = 322.2861717M$ $N = 467419.71$ $SW CORNER SEC. 27$ $LAT. = 322.2861717M$ $N = 467419.71$ $SW CORNER SEC. 27$ $LAT. = 322.2861717M$ $SW CORNER SEC. 27$ $LAT. = 322.2861807M$ $N = 467419.71$ $SW CORNER SEC. 27$ $LAT. = 322.2861807M$ $N = 467419.71$ $SW CORNER SEC. 27$ $LAT. = 322.2861807M$ S	E = 718919.39 NMSP EAST (FT)	2 NMSP EAST (FT) SI	NMSP EAST (FT)	N = 477634.89	E-mail Address
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	N = 472312.10 E = 714095.58	E = 716736.35			
LONG. = $103.7742196W$ NMSP EAST (FT) N = 469670.75 E = 714109.60 SW CORNER SEC. 22 LAT. = 32.2856951N LONG. = $103.77571228'W$ SW CORNER SEC. 22 LAT. = 32.2856591'W LAT. = 32.2856481'N LONG. = $103.7571232'W$ MMSP EAST (FT) LAT. = $32.2856481'N$ LONG. = $103.757123'W$ MMSP EAST (FT) LAT. = $32.2856481'N$ LONG. = $103.757123'W$ MMSP EAST (FT) LAT. = $32.2856481'N$ LONG. = $103.757123'W$ MMSP EAST (FT) LAT. = $32.28685'N$ MMSP EAST (FT) LONG. = $103.757123'W$ MMSP EAST (FT) LAT. = $32.28685'N$ MMSP EAST (FT) LONG. = $103.757123'W$ MMSP EAST (FT) LAT. = $32.28685'N$ MMSP EAST (FT) LONG. = $103.757123'W$ MMSP EAST (FT) LONG. = $103.757123''V$ MMSP EAST (FT) LAT. = $32.28685'N$ MMSP EAST (FT) LONG. = $103.757123''V$ MMSP EAST (FT) LAT. = $32.28685'N$ MMSP EAST (FT) LONG. = $103.757123''V$ MMSP EAST (FT) LAT. = $32.28685''V$ MMSP EAST (FT) LONG. = $103.757123''V$ MMSP EAST (FT) LAT. = $32.28685''V$ MMSP EAST (FT) LONG. = $103.757123''V$ MMSP EAST (FT) LONG. = $103.757123''V$ MMSP EAST (FT) LONG. = $103.757123''V$ MMSP EAST (FT) LAT. = $32.28685''V$ MMSP EAST (FT) MMSP EAST (FT) LAT. = $32.28685''V$ MMSP EAST (FT) LAT. = $32.28685''V$ MMSP EAST (FT) MMSP EAST	W/4 CORNER SEC. 22	는 S89 38'56"W 2641.40 FT S89'39'47"W 2642.71 FT 는 카			SUBVEYOR CERTIFICATION
$ \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 $		CI 818.0			5 55 1
LAT. = 32.286993N LONG = 103.7742102W MSP EAST (FT) LAT. = 32.26816161N MSP EAST (FT) MSP EAST (FT) LAT. = 32.26816161N MSP EAST (FT) LAT. = 32.26816161N MSP EAST (FT) LAT. = 32.26816161N MSP EAST (FT) MSP EAST (FT) LAT. = 32.26816161N MSP EAST (FT) LAT. = 32.26816161N LAT. = 32.268161N LAT. = 32.268161	E = 714109.60				plotted from field notes of actual surveys made by me or under
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				NOTE:	my supervision, and that the same is true and correct to the
$ \begin{array}{c} L = 7 1412.474 \\ \hline W/4 \ CORNER SEC. 27 \\ LAT. = 32.2574401'N \\ LONG. = 103.7742102'W \\ LAT. = 32.268154'N \\ LAT. = 32.268154'N \\ NMSP EAST (TT) \\ LAT. = 32.268154'N \\ LAT. = 32.268155'N \\ LAT. = 32.268154'N \\ LAT. = 32.268155'N \\ LAT. = 32.268155'N \\ LAT. = 32.26815'N \\ LAT. = 32.26815'N \\ LAT. = 32.26815'N \\ LAT. = 32.26815'N \\ LAT. = 3$		*		LATITUDE AND LONGITUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF	best of my belief.
W/4 CORNER SEC. 27 LAT. = 32.2754401 N LONG. = 103.7742102W S89 3837M 3440.34 F1 S89 3824 W 244.08 F1 BOTTOM OF HOLE E/4 CORNER SEC. 27 BOTTOM OF HOLE E/4 CORNER SEC. 27 LAT. = 32.2754497 N Date of Survey AS-DRILLED LONG. = 103.7742102W LAT. = 52.2684814'N LONG. = 103.7584685'W E/4 CORNER SEC. 27 NMSP EAST (FT) Date of Survey Date of Survey LAT. = 32.2754497 N LONG. = 103.7584685'W NMSP EAST (FT) NMSP EAST (FT) Date of Survey Date of Survey LAT. = 32.2684814'N E NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT) Date of Survey Date of Survey LAT. = 32.2764497 N SECONDATIS BORDED TO THE NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT) Date of Survey Date of Survey LAT. = 32.2684816'W NMSP EAST (FT) NMSP EAST (FT) NMSP EAST (FT) Date of Survey Date of Survey LONG. = 103.75686685'W NMSP EAST (FT) NMSP EAST (FT) SEC CORNER SEC. 27 SEC CORNER	N = 467029 10	N = 46004555	N = 467062.12	STATE PLANE EAST COORDINATES	OCTOBER 24, 2019
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		- S89 38 37 W 2640.74 FT S89 38 24 W 2641.68 FT		BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST	Date of Survey
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	LAT. = 32.2754401'N	🕅 LAT. = 32.2684814'N	LAT. = 32.2754497'N LONG = 103.7571226	SURFACE. VERTICAL DATUM NAVD88.	Date of Survey
LAT. = 32.26865411N LONG. = 103.7584816'W SW CORNER SEC. 27 S S/4 CORNER SEC. 27 NMSP EAST (FT) LAT. = 32.2681865'N S LAT. = 32.268185'N LAT. = 32.2681890'N N = 4614673 LONG. = 103.7742070'W ONG. = 103.7565658'W LAT. = 32.2681890'N Signature and Seal of Professional Surveyor		LONG. = 103.7584685'W	NMSP EAST (FT)		
LAT. = 32.26865411N LONG. = 103.7584816'W SW CORNER SEC. 27 S S/4 CORNER SEC. 27 NMSP EAST (FT) LAT. = 32.2681865'N S LAT. = 32.268185'N LAT. = 32.2681890'N N = 4614673 LONG. = 103.7742070'W ONG. = 103.7565658'W LAT. = 32.2681890'N Signature and Seal of Professional Surveyor	$\begin{array}{rcl} LAST \ TAKE \ POINT & N &= \ 464388.26 \\ 169' \ FSL, \ 420' \ FEL & E &= \ 714140.05 \end{array}$	§ N = 46 882.45 §			
NMSP EAST (T) LN. = 32.20616191 m 2 LONG. = 103.76566688W \longrightarrow LONG. = 103.775171233W Signature and Seal of Potest al Surveyor	LAT. = 32.2686541'N LONG. = 103.7584816'W SW CORNER SEC. 27	S /A CODNED SEC 27			
	NMSP EAST (FT) N = 461945.28	ELONG. = 103.7656668W	LONG. = 103.7571233'W		
$E = 719014.42 \qquad \text{NMSP LASI (h)} = 10007 \text{ Construction} \\ N = 461747.60 \text{ N} = 461774.50 \text{ N} = 461774.50 \text{ N} = 461774.50 \text{ N} = 46174.50 \text{ N} = 4617$	E = 719014.42 NMSP EASI (FI). N = 461747.80	P N = 461763.01 BHL	N - 401770.JJ		Certificate Number FILIMOLF. JARAMILLO HLS 2797
$E = 714154.79 \stackrel{\text{ge}}{=} E = 716794.47 \qquad 416' \xrightarrow{\text{ge}}{=} F = 719435.15$ Strave 2640.30 FT S894003 W 2641.30 FT SURVEY 40. 7704	E = 714154.79		E = 719435.15		SURVEY 10. 7704

Intent As Drilled X		
API #		
30-015-47062		
Operator Name:	Property Name:	Well Number
DEVON ENERGY PRODUCTION CO., L.P.	MALDIVES 15-27 FED COM	236H

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
A	15	23S	31E		46	NORTH	375	EAST	EDDY
Latitude 32.3116184				Longitude 10	3.758335		NAD 83		

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
A	15	23S	31E		381	NORTH	433	EAST	EDDY
	Latitude 32.3106979				Longitude 103	8.7585238		NAD 83	

Last Take Point (LTP)

UL P	Section 27	Township 23S	Range 31E	Lot	Feet 169	From N/S SOUTH	Feet 420	From E/W EAST	County EDDY	
Latitude 32.2686541					Longitud	103.758	4816	NAD 83		

Is this well the defining well for the Horizontal Spacing Unit? NO

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#		
30-015-47084		
Operator Name:	Property Name:	Well Number
DEVON ENERGY PRODUCTION CO, LP	MALDIVES 15-27 FED COM	235Н
		V7 00 /2010

KZ 06/29/2018