Districa 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Districa II 814 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 Districa III 1000 Rio Brazos Rond, Aztec, NM 97410 Phone: (505) 334-6178 Fax: (505) 334-6170 Districa IV 1220 S. St. Francis Dr., Santa Fe, NM 97505 Phone: (505) 476-3460 Fax: (305) 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 I	PLAT -

API Number 30-015-38624	² Pool Code 33740	INGLE WELLS; BONE SP	RING		
* Property Code	³ Pr	⁵ Property Name			
38559	ALDABRA 26 FED 8				
⁷ OGRID No.	* Op	⁹ Elevation			
6137	DEVON ENERGY PRODUCTION COMPANY, L.P. 3				
		face Location			

	and France Branks and									
Life on lot no Southing Township Dange Lat Iday Constitute North/So	"Bottom Hole Location If Different From Surface									
of or for ito. Section 1 township Range Lot tun reet from the 1 Northese	outh line Feet from the East/West line County									
A 26 23 S 31 E 332 NOF	RTH 654' EAST EDDY									

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.

	N89'46'53"E	2630 30 ET	N89'46'44"E	2630 04	ः चा	_	"OPERATOR CERTIFICATION
		1 N/4 CORNER SEC. 26				1	I hereby certify that the information contained herein is true and complete
	NW CORNER SEC. 26 LAT. = 32.2827139'N	LAT. = 32.2827023'N I		HOLE	332		to the best of my knowledge and belief, and that this organization either
	LONG. = 103.7571232'W	LONG. = 103.7485828'W		İ	· · • • • • • • • • • • • • • • • • • •		owns a working interest or unleased mineral interest in the land including
	NMSP EAST (FT)	NMSP EAST (FT)			ORNER SEC. 26		- · · · ·
N00	N = 467062.36	N = 467072.42 E = 722046.18	BOTTOM OF HOLE LAT. $\approx 32.2817864'N$	4.47.5	= 32.2826905'N	S	the proposed bottom hole location or has a right to drill this well at this
<u> </u>	E = 719406.80	L = 722040.10	LONG. = 103.7421790'W		= 103.7400433'W	2	location purshant to a contract with an owner of such a mineral or working
တ က်		1	NMSP EAST (FT)		NMSP EAST (FT)	3	interest, or to a valuatary pooling agreement or a computery pooling
, 59 ./		- 1	N = 466750.06 E = 724027.03		N = 467082.60 E = 724685.25	2"	order heretofore entered by the division.
×		+	$\underline{-}$		L <u>,724883.25</u>	N	08.13.15
264		I		1		640	Date Date
642.45		1		1		0.84	
		t		1		1	Erin Workman, Regulatory Analyst
Ц		NOTE: LATITUDE AND LONGT SHOWN USING THE NORTH				7	Printed Name
		(NAD83). LISTED NEW MEXIC	O STATE PLANE EAST				Erin.workman@dvn.com
	W/4 CORNER SEC. 26	COORDINATES ARE GRID (NA AND DISTANCES USED ARE)	D83). BASIS OF BEARING		CORNER SEC. 26		E-mail Address
.	$LAT_{.} = 32.2754504$ 'N LONG_ = 103.7571220'W	EAST COORDINATES MODIFIEL			= 32.2754314'N = 103.7400445'W		
	NMSP EAST (FT)	⊦ +		<u>ب شم</u>	NMSP EAST (FT)		
	N = 464419.95	1		l	N = 464441.80		*SURVEYOR CERTIFICATION
	E = 719421.39	1		1	E = 724699.48		I hereby certify that the well location shown on this
		1 1		1		w	plut was ployted from With uptes of actual surveys
90'81'00N		1 • 1		ł		00	made by no of under invitipervision, and that the
8		ALDABRA "2	26" FED. COM #8H			1-+	
60	·	ري	$ELEV. = 3470.6^{\circ}$.2691365'N (NAD83)	' SE I I AT	CORNER SEC. 26 = 32.2681723'N	05	same is true and dovrect to the best of my belief.
W. f			$G_{\rm c} = 103.7414881'W$		= 103.7400492'W		OCTUBER 9:2013
N			NMSP EAST (FT)		NMSP EAST (FT)	26	Dand bi Starvey (12/37)
2641		· · ·	N = 462149.33 E = 724265.93		N = 461801.01 E = 724712.61	ð	The Vier Mithand Mit
.42		i (- /27203.93		/24/12.01	.82	the first the
-Th	SW CORNER SEC. 26	S/4 CORNER		 SURFAC	F	Ы	CART HY JULY YOU
	LAT. = 32.2681897*N	LAT. = 32/2		LOCATIO		17/	Signature and Seal of Professional Surveyor.
	LONG. = 103.7571227'W	LONG. = 103	.7400073 W	i	445	\square	Certificate Number PHENON PTARAMILLO, PLS 12797
	NMSP EAST (FT) N = 461778.57	' NMSP EAS N = 4 6 1		ţ	3.5		SURVEY NO. 216B
	E = 719435.33	E = 722		L	<u> </u>		500,711 140, 210B
	S89'44'28"W 2638.20 FT S89'46'17"W 2639.13 FT						