District I 1625 N, French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District 11</u> 811 S, First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District 111</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District 1V</u> 1220 S, St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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State of New Mexico Energy, Minerals & Natural Resources Department HOBBS OC 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

APR 1 6 2019

WELL POWEON AND ACREAGE DEDICATION PLAT											
	<sup>1</sup> API Nurr	iber	<sup>2</sup> Pool C		<sup>9</sup> Pool Name						
30-0	25- 2	45826	9806	6	WC-025 6-08 5267205N; WAL WC						
<sup>4</sup> Property Code					<sup>6</sup> Well Number						
325/38					20Н						
'OGRID No.				5	<sup>9</sup> Elevation						
43	23				3218'						
<sup>10</sup> Surface Location											
UL or lot no.	Section	Township	Range	Range Lot Idn		North/South line	Feet from the	East/West line	County		
В	14	26 SOUTH	32 EAST, N.M.P.M.	B	455'	NORTH	1380'	EAST	LEA		
" Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
Р	23 26 SOUT		32 EAST, N.M.P.M.	4	180'	180' SOUTH 440' I		EAST	LÉA		
12 Dedicated A	cres <sup>13</sup> Join	ut or Infill	<sup>4</sup> Consolidation Code <sup>15</sup>	Order No.							
640	640 In						<u> </u>				

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.

16				Α				~~~~	B	<sup>17</sup> OPERATOR CERTIFICATION
	· · · · · · · · · · · · · · · · · · ·	1				Proposed				I hereby certify that the information contained herein is true and complete
SD 14 23 FED P19 20H WELL		PROPOSED BOTTOM HOLE				Proposed -		1380	7	
X=	714,513 NAD 27		LOCATION			st Take Point	• ব	2		to the best of my knowledge and belief, and that this organization either
Y=	382,214	X=	715,503	NAD 27	330	FNL, 440' FE			1	owns a working interest or unleased mineral interest in the land including
LAT.	32.048931	Y=	372,156			N 8	82°05'38" E			the proposed bottom hole location or has a right to drill this well at this
LONG.	103.640984	LAT.	32.021265				948.25		9	location pursuant to a contract with an owner of such a mineral or
X=	755,700 NAD83		103.637998					ι 1	1	working interest, or to a voluntary pooling agreement or a compulsory
Y=	382,271	X=	756,690	NAD83					1	
LAT.	32.049056	Y=	372,213			1	l 1			pooling order heretofage entered by the division.
LONG.	103.641454	LAT.	32.021390			}	i	<b>F</b> 1		5/30/2018
ELEVA	TION +3218' NAVD 88	LONG.	103.638466							Signature Date
000000	SED FIRST TAKE POINT	00000	SED LAST TAK	C DONIT		1		<b>•</b> '		
		_								Laura Becerra
X=	715,452 NAD 27			NAD 27		· ·		2		Printed Name
Y=	382,344	Y=	372,306					10,188.		
LAT.	32.049273	LAT.	32.021677				<b>i</b> .	Ē	1	_I.Becerra@Chevron.com
LONG.	103.637950 756.639 NAD83	LONG.	103.637997 756.690	NAD83				<b>K</b> 71		E-mail Address
X= Y=	382,402	λ= Υ=	372,363	NADOS				ш Ц	2	
LAT.	32.049398	LAT.	32,021802			· · · · · · · · · · · · · · · · · · ·		1.08	— ·	
LONG.	103.638420	LONG.	103.638465						1	"SURVEYOR CERTIFICATION
	100,000 120	Lond.	100,000,000				1	8	1	I hereby certify that the well location shown on this
j								ပါ	2	plat was plotted from field notes of actual surveys
		TEOT		D 27)						made by me or under my supervision, and that the
	CORNER COORDINATES TABLE (NAD 27)								- 1	same is true and correct to the best of my belief.
	A - Y=382643.92, X=710579.74					1				
	B - Y=382677.2	2, X=7	15890.15					F	- 1	7-26-2017/10 - 510
C - Y=371945.53, X=710630.44						2	l 3	<u> </u>		Date of Survey
	D - Y=371978.7	0, X=7	15943.63			<b></b> `	Ĩ	۶ I	9	Date of Survey Signature and Scal of Protessing Surveyor
										Signature and Scal of Protessional Burveyor O
									9	23006
						Proc	losed			7.8.7019
							ke Point _=	<u>.</u>		190600
							. 440' FEL		1	122/1251
							1		1	1300/- XXXXX
								K= /		
				.0				F L	3, 명	
<u> </u>	·····		_		<u> </u>			440	1	L
								440	1	v