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

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State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

1220 South St. Francis Dr. Santa Fe, NM 87505

OIL CONSERVATION DIVISION

APR 2 4 2019

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X AMENDED REPORT

## DISTRICT II-ARTESIA O.C.D.

ELL LOCATION AND	ACREAGE DEDICATION PLAT	

30	<sup>1</sup> API Number <sup>2</sup> 30-015-45601			Code 20	<sup>3</sup> Pool Name PURPLE SAGE WOLFCAMP (GAS)					
<sup>4</sup> Proper	ty Code			roperty Name	perty Name <sup>6</sup> V				Well Number	
325	142		CICADA UNIT						025H	
	ID No.		<sup>8</sup> Operator Name						<sup>9</sup> Elevation	
432	4323 CHEVRON U.S.A. INC.							3129'		
<sup>10</sup> Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/V	Vest line	County
В	35	25 SOUTH	27 EAST, N.M.P.M.		297'	NORTH	2197'	EAST		EDDY
"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/W	Vest line	County
С	23	25 SOUTH	27 EAST, N.M.P.M.		280'	NORTH	2430'	WE	ST	EDDY
<sup>12</sup> Dedicated A	cres <sup>13</sup> Joi	nt or Infill	<sup>14</sup> Consolidation Code	<sup>5</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.

16	A 2430'	8	]	В	<sup>17</sup> OPERATOR CERTIFICATION
	2430		X		I hereby certify that the information contained herein is true and complete
PROPOSED BOTTOM HOLE	F	280'	Bronan	od Last	to the best of my knowledge and belief, and that this organization either
LOCATION X= 553,297	۱ <b>۲</b> ــــــ			ed Last	owns a working interest or unleased mineral interest in the land including
Y= 408,081 LAT. 32.121815 N NAD 27	lt			2430' FWL	the proposed bottom hole location or has a right to drill this well at this
LAT. 32.121615 N LONG. 104.161176 W		2.	1		location pursuant to a contract with an owner of such a mineral or
X= 594,481 Y= 408,139		5,024.07	1		working interest, or to a voluntary pooling agreement or a compulsory
PROPOSED LAST TAKE POINT LAT. 32.121936 N	<b>k</b>		1		pooling order heretofore entered by the division.
X= 553,298	」 <b>¢</b>	00°32'51" W	Sec. 2	3	Kayle Milomill, 2/6/2019
Y= 408,031 LAT. 32.121677 N NAD 27	Ł .	32.6	1		Signature Date
LAT. 32.121677 N 10027 LONG. 104.161174 W	F	, i	1		
X= 594,481 Y= 408,089	•	z	1		Kayla McConnell
LAT. 32.121799 N NAD83/86 CORNER COORDINATES	Propos		1		Printed Name
LONG. 104.161667 W TABLE (NAD 27) A - Y=408374.82, X=550864.48	Mid Po		]		gncv@chevron.com
B - Y=408345.35, X=556167.66	C	<u> </u>	<b>1</b> D	E	E-mail Address
Y = 403,057 NAD 27 D = Y=403056 42 X=553547 31	F		1		
E - Y=403046.49, X=556180.10		5	4	1	GUDYENOD CEDTIELCATION
KE 594,529 F - Y=397757.44, X=551035.56   X= 594,529 G - Y=397933.25, X=553702.88	Ł	1.29	1		<b>*SURVEYOR CERTIFICATION</b>
Y= 403,115 NAD83/86 H - Y=397744 31 X=556293 47	F	5,041.	1		I hereby certify that the well location shown on this
LAT. 32.108126 N H Y=392448.13, X=550882.93 LONG. 104.161539 W J - Y=392443.13, X=556198.44		ן <u>ה</u>	1		plat was plotted from field notes of actual surveys
PROPOSED FIRST TAKE POINT	t	<u>ک</u>	Sec	26	made by me or under my supervision, and that the
X= 553,460 Y= 398,017	ł			. 20	same is true and correct to the best of my belief.
LAT. 32.094148 N NAD 27	F	<u> </u>	1	1	at L. LASTO
LONG. 104.160701 W X= 594.644	1	N 01°18'22"	Propos	 sed First	same is true and correct to the pest of my belief. 04/05/2018 Date of Survey C 44 C 50 04/05/2018
Y= 398.075	-t	Z1		e Point	I Date of Survey Q= / Survey C \ 20
LAT. 32.094270 N NALI83/86 CICADA UNIT NO. 025H WELL	46			2430' FWL .	
307.601			7 / 7		Signature and Seal of Professional Surveyor:
LAT. 32.093000 N NAD 27	112	1	1/		
LONG. 104.158401 W x= 595,357	┨┣		X		- tox/ Detra
Y= 397,658 NAD83/8	E	المممما	G		
LAT. 32.093122 N LONG. 104.158893 W			$\lambda$	2197'	Service Stonal Son and and
ELEVATION +3129' NAVD 88	11			·	07/24/2018
· · · · · · · · · · · · · · · · · · ·	N 59°42'0	08" W 825.	.91' 20 5	Sec. 35	Certificate Number