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

## State of New Mexico Energy, Minerals & Natural Resources Department PR 2 2 2019 Revised August 1, 2011 Submit one copy to appropriate OIL CONSERVATION DIVISION DISTRICT II-ARTESIA O.C.D. **District Office** 1220 South St. Francis Dr. Santa Fe, NM 87505 AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number			<sup>2</sup> Pool C	<sup>2</sup> Pool Code		<sup>3</sup> Pool Name					
30-015-45720			982	98220 PU			PLE SAGE WOLFCAMP (GAS)				
<sup>4</sup> Property Code			<sup>5</sup> Property Name					<sup>6</sup> Well Number			
325142			CICADA UNIT						024H -		
<sup>7</sup> OGRID No.			<sup>8</sup> Operator Name							<sup>9</sup> Elevation	
4323			CHEVRON U.S.A. INC.						3128'		
<sup>10</sup> Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	East/West line Cour		
В	35	25 SOUTH	27 EAST, N.M.P.M.		295'	NORTH	2172'	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/Wes	st line	County	
В	23	25 SOUTH	27 EAST, N.M.P.M.		280'	NORTH	2430'	EAST		EDDY	
<sup>12</sup> Dedicated A	cres <sup>13</sup> Join	nt or Infill	<sup>14</sup> Consolidation Code <sup>15</sup>	<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. 1

16   A   Proposed Last   17 OPERATOR CERTIFICATION     18   Proposed Last   18   14     18   Proposed Last   18   14     18   Proposed Last   18   16     18   Proposed Last   18   16     18   Proposed Last   18   16     18   18   18   16     19   19   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10   10   10   10     10 <t< th=""><th>CATION</th></t<>	CATION
PROPOSED BOTTOM HOLE Proposed Last	
PROPOSED BOTTOM HOLE Proposed Last	i is true and complete
	6
	in the land including
Vr 409 070	rill this well at this
	h a mineral or
LONG. 104.159751 W X = 594,922 Y = 408,136 NAD2295	
Y = 408,136 View of a volumer point of a compass	u or a compulsory
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
Y = 408.029 NAD 27	2/25/2019
LAT. 32.12169 N (NO 27)	Date
LONG. 104.159751 W X= 594.922	
LAT. 32.121790 N HOUSE CONNER COORDINATES	
LONG. 104.160244 W TABLE (NAD 27) Proposed A - Y=408374.82, X=550864.48 Nid Duit	
PROPOSED MID POINT B - Y=408345.35 X=556167.66 C Wild Point D Figure Violation.com	
X= 553,750 C - Y=403066 35 X=550914 53	
Y= 403,056 LAT. 32,107998 N NAD 27 D - Y=403056.42, X=553547.31	
LONG 10/159739.W	
	CATION
Y= 403,113 NA08386 H - Y=397744.31, X=55623.47	shown on this
LAU 32.108120 N I - Y=392448.13, X=550882.93	
	ctual surveys
PROPOSED FIRST TAKE POINT $J = 1 - 392443.13, x - 356198.44$ X= 553,857   Y= 398,022	and that the
Y = 398,022 NAD 27 same is true and correct to the pest of my belief.	f my haliaf
NAD 27 Sume to the best of the	j my benej.
LAT. 32.094160 N MOD LONG. 104.159420 W X= 595,041 Y= 398,080 LAT. 32.094282 N NAD8396 CICADA UNIT NO. 024H WELL Proposed First Take Point Take Point	
X= 595,041 Y= 398,080 Proposed First Z 04/05/2018	
Dute of Survey Q V V	\ <b>``</b> `\/
LAT. 32.094282 N LONG. 104.159913 W X= 554,198 Take Point Signature and Seal of Professional Surveyor.	
Y= 397,601 NAD 27    100' FSL, 2430' FEL	
LONG. 104.158320 W X= 595,382	{ /
	8/
	Y/X
LONG. 104.158812 W 2172'	a
	07/24/2018
N 39 02 34 VV 541.97   Sec. 35 Certificate Number	

Form C-102

Distr	ict
1625	NI

3<sup>4</sup>

2