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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

> X AMENDED REPORT "As-Drilled"

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number		² Pool Code		³ Pool Name							
30-015-44349			982	98220		PURPLE SAGE; WOLFCAMP (GAS)					
⁴ Property Code			⁵ Property Name					Well Number			
320468 325/42			CICADA UNIT					1 0H			
⁷ OGRID No.		⁸ Operator Name					⁹ Elevation				
4323		CHEVRON U.S.A. INC.					3145'				
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
1	35	25 SOUTH	27 EAST, N.M.P.M.		2440'	SOUTH	475'	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/West line	County		
0	2	26 SOUTH	27 EAST, N.M.P.M.		180' -	SOUTH	1624'	EAST	EDDY		
¹² Dedicated A	cres ¹³ Joi	nt or Infill	¹⁴ Consolidation Code ¹	⁵ Order No.	• •	• • .	· · · ·				
640		Infill				R·	14459				

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		. المستخدمات المستحد الم	
	A	в	¹⁷ OPERATOR CERTIFICATION
		1	I hereby certify that the information contained herein is true and complete
CICADA UNIT NO. 10H WELL		1	to the best of my knowledge and belief, and that this organization either
X= 555,767 Y= 394,882		1	owns a working interest or unleased mineral interest in the land including
LAT. 32.085519 N NAD 27			the proposed bottom hole location or has a right to drill this well at this
LONG. 104.153269 W	Final Top Take Point	1	location pursuant to a contract with an owner of such a mineral or
X= 596,951 Y= 394,940	@ 10,165' MD	1	working interest, or to a voluntary pooling agreement or a compulsory
FINAL TOP TAKE POINT LAT, 32.085642 N NAD83/86	2,388.89' FSL, 1,657.39' FEL	1	pooling order heretofore entered by the division
X= 554,584 LONG. 104.153761 W Y= 394,831 ELEVATION +3145 NAVD 88	Sec. 35	1	> 0
Y= 394,831 LAT. 32,085384 N NAD 27 ELEVATION +3145 NAVD 88			5/16/2019
LONG. 104.157091 W		475	Signature Date
X= 595,767 Y= 394,888		1	
LAT. 32.085506 N NAD83/86			Laura Becerra Printed Name
LONG. 104.157583 W CORNER COORDINATES		440	F I III CA INALIC
TABLE (NAD 27)		¦⊼ 1	_LBecerra@Chevron.com
A - Y=397933.25, X=553702.88			E-mail Address
B - Y=397744.31, X=556293.47	T25S-R27E C	D	
C - Y=392440.48, X=553545.40 D - Y=392443.13, X=556198.44			*SURVEYOR CERTIFICATION
FINAL BOTTOM TAKE POINT E - Y=387033.94, X=553461.53		1	
X= 554,537 F - Y=387127.27, X=556148.39		1 1	I hereby certify that the well location shown on this
Y= 387,476 NAD 27			plat was plotted from field notes of actual surveys
LAT. 32.065164 N 1040 27 LONG. 104.157279 W			made by me or under my supervision, and that the
X= 595,721		1	same is true and correct to the best of my belief.
Y= 387,533 LAT. 32.065286 N NADB3/86 LOCATION		1	1 140
LONG. 104.157770 W X= 554,525		1	11/10/2016
Y= 387,251 LAT. 32,064546 N NAD 27	Sec. 2	1	11/10/2016 Date of Survey Structure and Scal of MEX Signature and Scal of Recessional Spreemer:
LONG. 104.157319 W		1	Signature and Scal of Resignational Sorveyor:
X= 595,709		7	
Y= 387,308 LAT. 32.064668 N		1	
LONG. 104.157810 W	Final Bottom Take Point	1	- the has
	@ 17,542' MD	a 1	
	404.10' FSL, 1,614.14' FEL	180.	04/28/2019
		1624	Certificate Number
	E	F	

James Glover-5.7e 505-

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Jalover@ blm.gov

954-2000

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