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

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

¹ API Number			² Pool ₄ C		³ Pool Name						
30-015-468			98 98	220	PURPLE SAGE; WOLFCAMP (GAS)						
Property Code					⁶ Well Number						
Jd5142		·			30H						
⁷ OGRID No.					⁹ Elevation						
4323					3230'						
¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	e County		
D	11	26 SOUTH	27 EAST, N.M.P.M.		463'	NORTH	529'	WEST	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 lin	e County		
N	14	26 SOUTH	27 EAST, N.M.P.M.		50'	SOUTH	2310'	WEST	EDDY		
¹² Dedicated A	cres ¹³ Join	nt or Infill	¹⁴ Consolidation Code ¹⁵	Order No.							
640 NSE Required 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					l		
	A	463		Î	B Propose Take F		17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete
	CICADA UNIT NO. 30H WELL X= 551,318'	529'		12	100' FNL,23		to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including
	Y= 386,494' NAD 37	N 76°2		13			the proposed bottom hole location or has a right to drill this well at this
PROPOSED FIRST TAKE POINT X= 553,086'	LAT. 32.062479° N NAU 27 LONG. 104.167676° W	1,819	9.10' I	13	3		location pursuant to a contract with an owner of such a mineral or
Y= 386,920' NAD 37	X= 592,502' Y= 386,551'		50				working interest, or to a voluntary pooling agreement or a compulsory
LONG. 104.161965° W	LAT. 32.062601° N NAD83/86	·	97.59'		-Sec. 11 -		pooling order heretofore entered by the division.
X= 594,270' Y= 386,978'	LONG. 104.168168° W ELEV. +3230' NAVD88		5.1				11/15/2019
LAT. 32.063766° N NAD83/86 LONG. 104.162457° W			ш 50				Signature Date
PROPOSED MID POINT	CORNER COORDINATES	ł	°49'58"			ĺ	Laura Becerra
X= 553,253' Y= 381,726'	TABLE (NAD 27)	1	01°				Printed Name
LAT. 32.049362° N NAD 27	A-Y=386937.82,X=550774.76 B-Y=387033.94,X=553461.53	Propo	sed ഗ				LBecerra@Chevron.com
LONG. 104.161455° W X= 594,437'	C-Y=387127.27,X=556148.39	6				_	E-mail Address
Y= 381,783' LAT. 32,049484° N NAD83/86	D-Y=381659.95,X=550943.63 E-Y=381810.53,X=556245.48	р		÷,		E	UDVEVOD CEDTUCI TION
LONG. 104.161947° W	F-Y=376383.44,X=550941.76	ł.		11			¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this
PROPOSED LAST TAKE POINT X= 553,252'	G-Y=376492.19,X=556251.68		.78'	1			plat was plotted from field notes of actual surveys
Y= 376,761' LAT. 32.035714° N NAD 27			244	-1			made by me or under my supervision, and that the
LONG. 104.161484° W	PROPOSED BOTTOM HOLE LOCATION		, C	1			same is true and correct to the best of my belief.
X= 594,436' Y= 376,818'	X= 553,252'		× ا				
LAT. 32.035836° N NAD83/86	Y≕ 376,481' LAT. 32.034944° N ^{NAD 27}			11	Sec. 14		05/19/2019 M. Cor
LONG. 104.161975° W	LONG. 104.161485° W X= 594,436'		00°0		-360. 14 -	-	Date of Survey Signature and Scale of Professional Surveyor;
	Y= 376,538'		Ň				
	LAT. 32.035066° N LONG. 104.161976° W			ÌР	roposed Last		(622921)
				╪╻	330' FSL 23	10' FWL .	Stenen & John and
			50'				30001 30 06/04/2019
		2310'	1	6	r		22921 Certificate Number
	F	mm	in	21		G	
			t				

NSL Required

Rw 3-23-20

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