<u>District I</u> 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

NM OIL CONSERVATION ARTESIA DISTRICT State of New Mexico Energy, Minerals & Natural Resources Department 7 0 4 2019 Revised August 1, 2011 Submit one copy to appropriate OIL CONSERVATION DIVISION RECEIVED 1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT

Form C-102

District Office

WELL LOCATION AND ACREAGE DEDICATION PLAT

-30-015-46346			46 ² Pool 98	Code 220	³ Pool Name PURPLE SAGE WOLFCAMP (GAS)							
⁴ Property Code			⁵ Property Name							⁶ Well Number		
325142				037H								
⁷ OGRID No.				⁹ Elevation								
4323				3173'								
				" Sur	face Locat	ion						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County		
N	26	25 SOUTH	27 EAST, N.M.P.M		210'	SOUTH	1564'	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/W	est line/	County		
M		26 SOUTH	27 EAST, N.M.P.M		25'	SOUTH	330'	WES	sт	EDDY		
¹² Dedicated A	cres ¹³ Joir	nt or Infill	¹⁴ Consolidation Code	¹⁵ 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						
	· · · · · · · · · · · · · · · · · · ·	А	210	Sec. 26		" OPERATOR CERTIFICATION
	CICADA UNIT NO. 037H WELL		11	Sec. 20		I hereby certify that the information contained herein is true and complete
	X= 552,593	156	4		р	to the best of my knowledge and belief, and that this organization either
	Y= 398,071 NAD 27	Во	र्राताल	c	D	owns a working interest or unleased mineral interest in the land including
	LAT. 32.094298 N	ľŇ		19'29" W		the proposed bottom hole location or has a right to drill this well at this
(LONG. 104.163503 W X= 593,776	FI	1,29	90.01'		location pursuant to a contract with an owner of such a mineral or
PROPOSED FIRST TAKE POINT	Y= 398 128		X	4		working interest, or to a voluntary pooling agreement or a compulsory
X= 551,363	LAT. 32.094420 N NAD83/86	- ⁶	-+ Proposed	First Take		
Y= 397,679 LAT. 32.093226 N NAD 27	LONG. 104.163996 W	3.6	. Pr	oint		pooling order heretofore entered by the division.
LONG. 104.167474 W	ELEV. +3173' NAVD88	W 5,233.	100' FNL	, 330' FWL		A/16/2019
X= 592,547	1			1		Sugnature Date
Y= 397,736 NAD83/86			<u> </u>	Sec. 35		Symult Date
LAT. 32.093348 N	CORNER COORDINATES TABLE (NAD 27)	8.8				Laura Becerra
LONG. 104.167967 W		01°38'52		4		Printed Name
PROPOSED MID POINT	A - Y=403066.35, X=550914.53 B - Y=397757.44, X=551035.56	1		1		
X= 551,213	C - Y=397933.25, X=553702.88			1		LBecerra@Chevron.com
Y= 392,447 LAT. 32.078845 N NAD 27	D - Y=397744.31, X=556293.47	Ľ '		1		E-mail Address
LAT. 32.078845 N	E - Y=392448.13, X=550882.93	F 1	Proposed	4		
X= 592,397	F - Y=392441.43, X=553545.42	L	Mid Point			*SURVEYOR CERTIFICATION
Y= 392 505	G - Y=392443.13, X=556198.44	E o		T25S-		
LAT. 32.078967 N NAD83/86	H - Y=386937.82, X=550774.76		· · · ·	T26S-	R27E	I hereby certify that the well location shown on this
LONG. 104.168478 W	I - Y=387033.94, X=553461.53	<u>t</u>		1 !		plat was plotted from field notes of actual surveys
PROPOSED LAST TAKE POINT	J - Y=387127.27, X=556148.39			1		made by me or under my supervision, and that the
X= 551,107		5,473.68		4		same is true and correct to the best of my helief
Y= 387,050 NAD 27	PROPOSED BOTTOM HOLE			1		at LASTO
LAT. 32.064008 N LONG. 104.168355 W	LOCATION	07"27" W		1		same is true and correct to the pest of my belief. 02/19/2019 Structure MEX Date of Surfect Structure Stru
X= 592,291	X= 551,106	5		1		Date of Surfey 4 Co S
V- 387 107	Y= 386,975 NAD 27	<u> </u>		Sec. 2		
LAT. 32.064130 N NAD83/86	LAT. 32.063801 N	6		4		Signature and Seal of Profossion Surveyor:
LONG. 104.168847 W	LONG. 104.168360 W X= 592,289	ι Io		1		
	Y= 387,032	t .		1		The follow
	LAT. 32.063924 N NAD83/86		Proposed L			
	LONG. 104.168852 W		- Poir			The second with a
		22 ¹	100' FSL, 3			03/27(2019
				1		Certificate Number
		14-3	330'	4 i I		V
		20200		1 · · ·	11.	
		1	<u></u>		J	

Rup 10-17-19

NSL