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

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Santa Fe, NM 875055TRICTILARTESIAO.C.D. 🗆 AMENDED REPORT

	· .											
API Number			² Pool	Code	³ Pool Name							
<u>_</u>	30-015-46470			20		PURPLE SAGE, WOLFCAMP (GAS)						
⁴ Property Code				⁵ Property Name					⁶ Well Number			
325142			CICADA UNIT						29H			
⁷ OGR	⁷ OGRID No.		⁸ Operator Name							⁹ Elevation		
43	4323		CHEVRON U.S.A. INC.							3254'		
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		
0	3	26 SOUTH	27 EAST, N.M.P.M.		835'	SOUTH	1550'	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		
Р		26 SOUTH	27 EAST, N.M.P.M.		50'	SOUTH	792'	EAST		EDDY		
¹² Dedicated Acres ¹³ Jo		nt or Infill	¹⁴ Consolidation Code	¹⁵ Order No.			· · · · ·	-				
640				l		ł	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.

PROPOSED FIRST TAKE POINT CICADA UNIT NO. 29H WELL X= 549,241' Y= 387,794' NAD 27 LONG. 104.174374° W X= 590,425' Y= 386,618' LAT. 32.066182° N B S 32°35'23" E 1,394.89' Sec. 3 1550' y Ihereby certifying that the information contained herein is true and complete 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 the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory y= 386,618' LAT. 32.066182° N LONG. 104.174866° W ELEV. LAT. 32.066182° N LONG. 104.174866° W ELEV. Proposed First Take Point 330' FNL, 792' FEL Sec. 10 V= 386,615' LAT. Sec. 10 Sec. 10 Sec. 10 V= 386,615' LAT. CORNER COORDINATES TABLE (NAD 27) CORNER COORDINATES TABLE (NAD 27) CORNER COORDINATES	16		r				ا ۸	CONTRACTOR OF THE CASE OF
CICADA UNIT NO. 29H WELL B S 32*35*23* E C X= 549,241* Y= 337,794* Ib de best of my braneledge and belief and that this organization either owns a working interest in the land tocklading the proposed bottom hole location or has a right to drill this well at this organization either owns a working interest on unleased interval in a owned bottom hole location or has a right to drill this well at this organization either owns a working interest or a locabatian or has a right to drill this well at this organization either owns a working interest or to a voluntary pooling agreement or a compulsory proling order hereighor ensured by the division. Y= 386,618* NAD 27 LONG. 104.17436* Proposed First Take Pointt Sec. 10 X= 391.176* NAD 288 Ib the first Take Pointt Sec. 10 X= 3206288* N NAD 27 Ib the first Take Pointt Sec. 10 X= 3206289* N CORNER COORDINATES Sec. 10 Sec. 10 Sec. 10 X= 3206289* N NAD 27 A. Y=332448.13, X=550882.93 Ib Y=3367.93 Ib Recentral (Chevron com X= 3206289* N NAD 27 A. Y=332448.13, X=550882.93 Ib Y=3367.93 Ib Recentral (Chevron com Y= 381,685* <t< td=""><td></td><td></td><td></td><td>_</td><td></td><td></td><td>^ </td><td></td></t<>				_			^	
X= 549,241' Y= X= S 32°35°23° E Constant Constant <thconstant< th=""> Constant <thc< td=""><td></td><td></td><td></td><td>l Se</td><td>с. 3 <u>I</u>пе</td><td>1550'</td><td>-</td><td>I hereby certify that the information contained herein is true and complete</td></thc<></thconstant<>				l Se	с. 3 <u>I</u> пе	1550'	-	I hereby certify that the information contained herein is true and complete
X= 549,241' Y= S 32,35 23'E ones a working biserest or unleased mineral interest in the land including the proposed bioms hole location mode location or has a right to drill dive wild at the location parsant to a commer of such a mineral or winding biserest or a unleased mineral interest in the land including the proposed bioms hole location or has a right to drill dive wild at the location parsant to a commer of such a mineral or winding biserest or a unleased mineral interest in the land including the proposed bioms hole location or has a right to drill dive wild at the location parsant to a commer of such a mineral or winding biserest or a unleased mineral interest in the land including the proposed biserst or a commer of such a mineral or winding biserest or a unleased mineral interest in the land including the proposed biserst or a commer of such a mineral or winding biserest or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proposed biserst or a unleased mineral interest in the land including the proprosed last interest inte land including the proprosed l		CICADA UNIT NO. 29H WELL	в				\sim	to the best of my knowledge and belief, and that this organization either
PROPOSED FIRST TAKE POINT Y= 337,734' NAD 27 Va 549,935' Y= 337,65' NAD 28 Va 549,935' Y= 337,65' NAD 28 UNG. 104.171854'W X= 590,152' NAD 386 LAT. 32.06208'N NAD27 NAD3386 LONG. 104.171854'W ELEV. NAD3386 LONG. 104.171854'W CORNER COORDINATES TABLE (NAD 27) Sec. 10 X= 591,356' Sec. 10 Sec. 10 Va 350,557 NAD3386 LONG. 104.171854'W CORNER COORDINATES TABLE (NAD 27) Sec. 10 X= 591,336' Sec. 10 Sec. 10 Va 350,557 NAD3386 LONG. 104.171854'W CORNER COORDINATES TABLE (NAD 27) Mid Point X= 591,336' Sec. 10 Sec. 10 Va 351,557 NAD3386 LONG. 104.171854'W CORNER COORDINATES TABLE (NAD 27) Mid Point X= 591,336' Sec. 10 Sec. 10 Va 36,557 NAD3386 LONG. 104.171986'W CORNER COORDINATES Sec. 15 Ya 36,687 NAD276 X= 591,334'		X= 549.241'	S 32'3			~~~~~	케	owns a working interest or unleased mineral interest in the land including
PROPOSED FIRST TAKE POINT XaT 32.06660° N Nu0.27 Var 560,425 S80,425 Var 380,618 Var Var 380,618 Var Var 380,618 Var Var 380,618 Var		Y= 387 794'	1,38	14.89 I			1	the proposed bottom hole location or has a right to drill this well at this
PROPOSED FIRST TAKE POINT X= Sec. 10 working interest, or to a voluntary pooling agreement or a computary pooling order heretoglore entered by the division. Y= 386,615 Y= NAD238 S06,757 Y= NAD238 S06,757 Y= Proposed First Take Point 330' FNL, 792' FEL working interest, or to a voluntary pooling agreement or a computary pooling order heretoglore entered by the division. X= 591,176' Y= 386,6175 NAD2386 V= NAD2386 S06,757 Y= Sec. 10 Sec. 10 Signature		LAT. 32.066060° N NAD 27			835		1	•••
TK0: SOLO 11/01 / TALE TOWN X= 389,952' Y= 386,819 / MAD 27 Y= 386,819 / MAD 27 XI. 32,06236' N. MAD 27 X= 539,176' Y= 386,875' NADB386 NAD 27 Sec. 10 Sec. 15 Sec. 15 Sec. 15 <td></td> <td></td> <td></td> <td></td> <td></td> <td>ſ</td> <td>1</td> <td></td>						ſ	1	
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Sec. 10 Sec. 10 Sec. 10 Sec. 10 Latra Bccerra LAT. 32.062949*N NAD8386 CORNER COORDINATES TABLE (NAD 27) Sec. 10 Laura Bccerra V= 381,668* NAD 27 A - Y=392448.13, X=55082.93 B - Y=38709.20, X=545492.91 LBecerra@Chevron.com LONG. 104.17145* W A - Y=392448.13, X=55082.93 B - Y=38709.20, X=545492.91 LS - Y=3816937.82, X=550774.76 B - Y=38709.20, X=545492.95 Mid Point E-mail Address X= 591,336* Y = 381,725* D - Y=381711.59, X=545622.05 E - Y=381659.95, X=550943.63 F - Y=381659.95, X=550943.63 F - Y=376414.09, X=545653.53 D - Y=381711.59, X=545653.53 J Hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Y= 376,775 Y= 376,475 Y= 376,485* NAD 27 Sec. 15 Sec. 15 Sec. 17 Sec. 15 Sec. 17 Sec. 17 S		NAD92/06				8	1	pooling order heretofore entered by the division.
Sec. 10 Sec. 10 Sec. 10 Sec. 10 Latra Bccerra LAT. 32.062949*N NAD8386 CORNER COORDINATES TABLE (NAD 27) Sec. 10 Laura Bccerra V= 381,668* NAD 27 A - Y=392448.13, X=55082.93 B - Y=38709.20, X=545492.91 LBecerra@Chevron.com LONG. 104.17145* W A - Y=392448.13, X=55082.93 B - Y=38709.20, X=545492.91 LS - Y=3816937.82, X=550774.76 B - Y=38709.20, X=545492.95 Mid Point E-mail Address X= 591,336* Y = 381,725* D - Y=381711.59, X=545622.05 E - Y=381659.95, X=550943.63 F - Y=381659.95, X=550943.63 F - Y=376414.09, X=545653.53 D - Y=381711.59, X=545653.53 J Hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Y= 376,775 Y= 376,475 Y= 376,485* NAD 27 Sec. 15 Sec. 15 Sec. 17 Sec. 15 Sec. 17 Sec. 17 S			330	' FNL, 792'	FEL	33.5	1	$\sim N$
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Y= 386,675' LAT. NAD83/86 LONG. 104.172445' W CORNER COORDINATES TABLE (NAD 27) X= 550,152' Y= A. Y=392448.13, X=550882.93 B. Y=38709.20, X=545492.91 C. Y=386937.82; X=55074.76 D. Y=3817/15; NAD83/86 LONG. 104.171455' W A. Y=392448.13, X=550882.93 B. Y=38709.20, X=545492.91 C. Y=386937.82; X=55074.76 D. Y=3817/15; NAD83/86 LONG. 104.171956' W Mid Point Image: Corner Coord (Corner Complexity) Y= 381,725' Y= NAD83/86 S. Y=38709.20, X=545492.91 C. Y=386937.82; X=55074.76 D. Y=3817.15; NAD83/86 C. Y=3817.15; NAD83/86 LONG. 104.171956' W D. Y=381711.59, X=545622.05 C. Y=376314.09, X=54665.53 G. Y=376314.09, X=54665.53 G. Y=376314.09, X=54665.53 G. Y=376383.44, X=550941.76 Mid Point Image: Corner Corner Complexity (Corner Complexity) X= 550,150' Y= 376,715' 376,715' NAD27L LONG. 104.171986' W PROPOSED BOTTOM HOLE LOCATION Sec. 15 Mid Point X= 550,150' Y= 376,715' 376,438' LONG. 104.171986' W Sec. 15 0 0 07/18/2017 LONG. 104.171986' W X= 500,150' Y= 376,438' NAD 27 LONG. 104.171494' W Sec. 15 0 0 07/18/2017 LONG. 104.171986' W X= 591,334' Y= 376,438' NAD 27 LONG. 104.171496' W Proposed Last Take Point Sec. 15 0 0 0 0 <td></td> <td>ELEV. +3234 NAVD66</td> <td></td> <td></td> <td><u>ــــــــــــــــــــــــــــــــــــ</u></td> <td>ω </td> <td>1</td> <td>Signature Date</td>		ELEV. +3234 NAVD66			<u>ــــــــــــــــــــــــــــــــــــ</u>	ω	1	Signature Date
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LONG. 104.171465° W X= 591,336' Y= 381,725' VAR NAD83/86 LAT. 32.049338° N LONG. 104.171956' W PROPOSED LAST TAKE POINT X= 550,150' Y= 376,718' LAT. 32.035609° N VALT 32.035609° N VALT 32.035732° N NAD83/86 NAD 27 LONG. 104.171986° W V= 376,438' LONG. 104.171986° W Proposed Last Take Point Y=	LA1. 32.049216° N				Mid Point	1	4	
X= 391,350 Y= 381,725' 381,725' LAT. NAD83/86 S - Y=376383.44, X=550943.63 F - Y=376383.44, X=550941.76 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Y= 376,718' Y= 376,718' Y= NAD 27 LONG. 104.171494' W PROPOSED BOTTOM HOLE LOCATION Sec. 15 07/18/2017 X= 591,334' Y= 376,438' AX Sec. 15 07/18/2017 N. X= 591,334' Y= 376,438' AX NAD 27 LAT. Sec. 15 06 LAT. 32.035732' N LAT. 32.034839' N LONG. NAD 27 LAT. Sec. 15 07 LAT. 32.034839' N LONG. NAD 27 LAT. Proposed Last Take Point Sec. 15 07 X= 591,334' Y= 376,438' Signature and Sector Portational Survey of X= Sec. 15 07 V Y= 376,495' W Proposed Last Take Point Y Sec. 15 07		.,	D		· _	KI.	1	*SURVEYOR CERTIFICATION
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LONG. 104.171956° W G - Y=376383.44, X=550941.76 PROPOSED LAST TAKE POINT Take POINT X= 550,150' Y= 376,718' LAT. 32.035609° N NAD 27 LONG. 104.171494' W X= 591,334' Y= 376,775' NAD83/86 LONG. 104.171986° W PROPOSED BOTTOM HOLE LOCATION X= 591,334' Y= 376,438' NAD 27 LAT. 32.035732° N Sec. 15 LONG. 104.171986° W G - Y=376383.44, X=550941.76 Y= 376,438' LONG. 104.171986° W Sec. 15 W X= 550,150' Y= 376,438' NAD 27 LAT. 32.034839' N LAT. 32.034839' NAD 27 LAT. 32.034839' N Sec. 15 Y= 376,438' LONG. 104.171986' W Y= 376,438' X= 591,334' Y= 376,495' WARGAR	NAD83/86	F - Y=376414.09, X=545653.53			ł.		1	nlat was plotted from field notes of actual surveys
Y= 376,718' LAT. NAD 27 LAT. PROPOSED BOTTOM HOLE LOCATION Image: Constraint of the second se		G - Y=376383.44, X=550941.76			ĥ	5	1	
Y= 376,718' LAT. NAD 27 LAT. PROPOSED BOTTOM HOLE LOCATION Image: Constraint of the second se		1			t	59.62	1	made by me or under my supervision, and that the
Y= 376,718' LAT. NAD 27 LAT. PROPOSED BOTTOM HOLE LOCATION Image: Constraint of the second se							1	same is true and correct to the best of my belief.
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LONG. 104.171986° W X= 591,334' Y= 376,495' upposed Last Take Point C22921	III ' NAD93/86	NAD 27					1	Signature and Search Projacional Surveyor.
X= 591,334 Y= 376,495' upgage Proposed Last Take Point Tensen & Second	LAT. 32.035732° N	LAT. 32.034839° N			•		1	
Y= 376,495' Proposed Last Take Point tenen & Jacky and a	LONG. 104.171986° W						4	622921
			Propose	l 1 I ast Tako	L Point		1	(The TA)
LONG. 104.171987° W F		NAD83/86					-	
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