District 1 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**

X AMENDED REPORT

			WELL LOCATI	ON AND	ACREAG	E DEDICA	TION PLA	Т			
	sber	² Pool C	Code	Pool Name							
	30-025-4	5533	967.1	5	WC-025 G-06 S253206M: BONE SPRING						
⁴ Property Code			⁵ Property Name						" Well Number		
324932			CO YETI 15 22 FED COM							0053IH	
'OGRID N₀.			Operator Name							" Elevation	
4323			CHEVRON U.S.A. INC.						3449'		
				" 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	
A	15	25 SOUTH	32 EAST, N.M.P.M.		10'	NORTH	1285'	EAST		LEA	
			" Bottom H	lole Locat	ion If Diff	erent From S	Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/V	Vest line.	County	
0	22	25 SOUTH	32 EAST, N.M.P.M		25'	SOUTH	1430'	EAST		LEA	
12 Dedicated A	cres " Joi	nt or Infill	" Consolidation Code	Order No.							
640 Del		ining well				<u>. </u>					

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. l

1								and the second second second second second	
16	CO YET: 1	5 22 FED COM DO	53H WELL		A	D		FFTT	" OPERATOR CERTIFICATION
	X=	709.071				1	6		I hereby certify that the information contained herein is true and complete
ļ	Y= LAT.	414,440 32 137609 N	NACI 22			/ S 57°4	7'14" W		to the best of my knowledge and belief, and that this organization either
	LONG.	103.657896 W				/ 171	.47'	1285	owns a working interest or unleased mineral interest in the land including
	X=	750,256		1		V	<u>k </u>	G ¹²⁰⁵ J	, , , , , , , , , , , , , , , , , , ,
	Y= LAT.	414.498 32.137733 N		1	Prop	osed	F 1	a i	the proposed bottom hale location or has a right to drill this well at this
	LONG.	103.658372 W			First Ta	ke Point	K 1		location pursuant to a contract with an owner of such a mineral or
	_	ATION +3449' NAV	/D 88	1	100' FNL,	1430' FEL			working interest, or to a voluntary pooling agreement or a compulsory
	PROPO	SED FIRST TAKE	POINT				358.03		pooling order heretofore entered by the division.
	X-	708,926			1	ˈs	<u></u> %	1 /	≥ 0
1	Y≏	414,348	NAD 27				1	4 1	7/30/2019
1	LAT	32.137360 N		f	i		¢ P	1 1	Signature Date
	LONG. X=	103.658366 W 750.111					k <u></u>		
1	Y=	414,406					6'41"	9 A	Laura Becerra
	IAT	32.137484 N	HADED/2011		<u> </u>		<u>i</u> <u>i</u>	 /	Printed Name
1	LONG.	103.658842 W					00°1		
1		SED LAST TAKE							Becerta(à.Chevron.com
1	X= Y≂	708,976 403,990			ſ				E-mail Address
	LAT	32.108887 N	NAC 27		в		k i		
	LONG.	103.65841 <u>4 W</u>							
1	X=	750,162			1				"SURVEYOR CERTIFICATION
	Y≖ LAT	404,048 32,109012 N	NAC437011		1		K I	8 1	I hereby certify that the well location shown on this
	LONG	103.658888 W						a 1	
ł	PROPOSED	BOTTOM HOLE	LOCATION		ſ,		K - 1		plat was plotted from field notes of actual surveys
	X=	708.977						1	made by me or under my supervision, and that the
1	Y=	403,915	NAD 27		1				same is true and correct to the best of my belief.
	LAT LONG	32.108581 N 103.658413 W						1 /	
1	X=	750,163					k 1		01/24/2018 RT L. LASTO
	Y=	403,973	NAD83/2011						
1	LAT	32.108805 N	110032011		2	2	· · · · ·		Date of Survey
	LONG.	103.658687 W		l I	1	Pron	osed		Date of Survey Signature and Seal of Professional Survey
CORNER COORDINATES TABLE (NAD 27					1		ke Point		
N N							1430' FEL		23006) 07/19/2019
				X=709023 91		100 FSL,			XXX A I I
B Y=409136	571 X=705	04363 H • Y≖4 07201 • Y≖4	403891 25	X=709073 22			<u>t i</u>	4	
				X=710354 77				1 1	
				X=710351 63		S 00°36			23006 2 2 38/04AL SURVER
F - Y=414449	23 X=7090	02367 L-Y=4	103903 32,	X=710405 95	1	75.0		ⁱ N 1430'	Certificate Number
						E	in		
<u> </u>		······································				E			
								1	