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 Aziec NNi 87410

 Phone (505) 334-6178 Fax (505) 334-6176

 District IV

 1220 S ti 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 LOCAT	ION AND	ACREAG	E DEDICA	TION PLA	Т						
	API Num	ber	2 Pool	² Pool Code		' Pool Name								
30-025-45535			967	715	WC-025 G-06 S253206M; BONE SPRING									
⁴ Property Code					"Well Number									
324932					0055H									
⁷ OGRID No.		1			[?] Elevation									
432	23	1			3452'									
	" Surface Location													
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	1235'	EAST	LEA					
" 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	22	25 SOUTH	32 EAST, N.M.P.M.		25'	SOUTH	550'	EAST	LEA					
12 Dedicated A	cres ' Join	t or Infill	¹⁴ Consolidation Code	¹³ Order No.					•					
640		Infill												

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.

17 CO YETI 15 22 FED COM 0055H WELL X= 709.121	^				178	OPERATOR CERTIFICATION
V= 414.440	· ·	1 1		10		I hereby certify that the information contained herein is true and complete
LAT 32, 137610 N RAD 27		!	S 83°03'2		┨╍┽╶┷╶╸	to the best of my knowledge and belief, and that this organization either
LONG. 103.657735 W X= 750.306	4		689.9		1235'	. owns a working interest or unleased mineral interest in the land including
Y= 414,498	,,		Pror	osed		the proposed hotiom hale location or has a right to drill this well at this
LAT 32.137734 N NADBSYA LONG. 103.658211 W				ke Point		location pursuant to a contract with an owner of such a numeral or
ELEVATION +3452 NAVD 68	1		100' FNL	550' FEL	E '	working interest, or to a voluntary pooling agreement or a compulsory
PROPOSED FIRST TAKE POINT		i			io	pooling order heretofare entered by the division.
X= 709,806 Y= 414,357	7			5	<u> </u>	
Y= 414.357 LAT 32.137369 N				r	32	7/30/2019
LONG. 103.655523 W				r	E 10,358.55	Stgusture Date
X= 750,991	7	!		Ľ	й in the second se	1
Y= 414,415 LAT 32,137493 N	11				. ō,	Laura Becerra
LONG. 103.655999 W					6.4	Printed Name
PROPOSED LAST TAKE POINT]				00°16'40"	
X= 709,855				r i		L.Becerra@Chevron.com E-mail Address
Y= 403,998 LAT 32,108894 N				r	s o	
LONG. 103.655572 W		B		<u> </u>	<u> </u>	G
X= 751,042	1	1 (1 "SURVEYOR CERTIFICATION
Y= 404,056 LAT 32,109018 N HAD63/20						I hereby certify that the well location shown on this
LONG. 103,656046 W] [, I		4 • • •
PROPOSED BOTTOM HOLE LOCATIO	4					plat was plotted from field notes of actual surveys
X= 709.857	7					A made by me or under my supervision, and that the
Y= 403,923 LAT 32,108668 N		}				same is true and correct to the best of my belief.
LONG. 103.655571 W						
X= 751.043	1					05/24/2018 Date of Survey Signature and Seal of Professional Surveyor
Y= 403,981 LAT 32,108812 N HADB320	n			2	·	Date of Survey Signature and Seal of Professional Surveyor
LONG 103,656045 W				ŕ	r = -	A MEXICA
CORNER COORDINATES TABLE	(NAD 27)		Prop	osed		Signature and Seal of Provessional Surveyor.
A - Y=414410 73, X=70502			Last Ta	ke Point		
B - Y=409136.71, X=70504			100' FSL,	550' FEL	550	23006 07/19/2019
C - Y=403855.03, X=705072						$4 \longrightarrow X \land h \land h \land$
D - Y=414449.23, X=709023	.67		S O	0°36'01" E		
E - Y=403891.25 X=709073				75.00'	K \.	23006 Se 1 55 1041 SUME
F - Y=414462.06, X=710355				$k \geq 1$	ka \ 🗖	23006
G - Y=409183.11, X=710351				Κ		Certificate Number
H - Y=403903.32, X=710408	.90	с		Ε [[]	1 TRI	
					1	