District 1 1625 N. French Dr., Hobbs, NM 88240 Form C-102 State of New Mexico Revised August 1, 2011 Phone: (575) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department District II Submit one copy to appropriate 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION Phone: (575) 748-1283 Fax: (575) 748-9720 **District Office** District III 1220 South St. Francis Dr. 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 Santa Fe, NM 87505 AMENDED REPORT 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 <sup>2</sup> Pool Code API Number <sup>3</sup> Pool Name 30-025-4553 96715 wc-~ 9253209L; į へん **Property Code** <sup>5</sup> Property Name Well Number 24932 CO YETI 15 22 FED COM 0051H OGRID No. <sup>8</sup> Operator Name <sup>9</sup> Elevation CHEVRON U.S.A. INC. 4323 3449' <sup>10</sup> Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
В	15	25 SOUTH	32 EAST, N.M.P.M.		10'	NORTH	1335'	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		
Ó	22	25 SOUTH	32 EAST, N.M.P.M.		100'	SOUTH	2090'	EAST	LEA		
<sup>12</sup> Dedicated Acres <sup>13</sup> Joint or Infill <sup>14</sup> Consolidation Code <sup>15</sup> 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	CO YETI 15 22 FED COM 005	51H WELL	A			r		1335' B	17 OPERATOR CERTIFICATION
	X= 709,021			Proposed		11		0	I hereby certify that the information contained herein is true and complete
	Y= 414,439 LAT. 32.137609 N	NAD 27		First Tak		Ľ	1 1	<b>~</b> /	to the best of my knowledge and belief, and that this organization either
	LONG. 103.658058 W			330' FNL, 2	2090' FEL				
	X= 750,206							/	owns a working interest or unleased mineral interest in the land including
ſ	Y= 414,497	NAD83/2011		S 66°3	4'14" W	7		/	the proposed bottom hole location or has a right to drill this well at this
1	LAT. 32.137733 N LONG. 10 <u>3.658533 W</u>			823	.13'	Ł	· //		location pursuant to a contract with an owner of such a mineral or
	ELEVATION +3449' NAV	/D 88				6			working interest, or to a voluntary pooling agreement or a compulsory
	PROPOSED FIRST TAKE POINT					Ł.	13 3		pooling order heretofore entered by the division.
1	X= 708,266			1	5	$\checkmark$			provide of the rest of the units of the unit
	Y= 414,112	NAD 27				É	9,897		7/10/2018
	LAT. 32.136722 N	NAU 27							Signatúre Date
	LONG. 103.660504 W X= 749,451					k.	<u> </u>		Signature Date
	Y= 414,170					ľ	6'41"		Laura Becerra
ļ	LAT. 32.136846 N	NAD83/2011				<u>k</u>	<u>لوٰ</u>		Printed Name
	LONG. 103.660980 W					ľ			
	PROPOSED LAST TAKE	POINT				k	2 2		_LBecerra@Chevron.com
1	X= 708,314 Y= 404,214					<b>r</b> /	r" 7	/	E-mail Address
	LAT. 32.109514 N	NAD 27		с		1	1 2	р	
l	LONG. 103.660548 W			<u>ر</u>		<u> </u>		U	
[	X= 749,500					F	2	/	<b>*SURVEYOR CERTIFICATION</b>
-	Y= 404,272 LAT. 32.109639 N	NAD83/2011				ľ			I hereby certify that the well location shown on this
	LONG, 103.661023 W					6	/ 2		
li	PROPOSED BOTTOM HOLE	LOCATION				ľ	/ 7		plat was plotted from field notes of actual surveys
	X= 708,316								made by me or under my supervision, and that the
	Y= 403,984	NAD 27				ľ	7		same is true and correct to the best of my belief.
	LAT. 32.108882 N LONG. 103.660545 W					6	. 1		
	X= 749,502					Ľ			01/24/2018
1	Y= 404,042	NAD83/2011				6		r	01/24/2018
	LAT. 32.109006 N	NADOJECTI		2	2	t			01/24/2018 Date of Survey Signature and Sear of Totssignal Survey > 07/09/20182
LONG. 10 <u>3.661019 W</u>				Proposed			F   / 1		Signature and Sear of Toressignal Surveyor:
				Last Take Point			r 1/ 3		\[ \] \[
CORNER COORDINATES TABLE (NAD 27)				330' FSL, 2		/ /			(23006)
A - Y=414410.73, X=705027.26			000 i 0 <u>,</u> ,,		٢/	1 2		20000	
n –	B - Y=414462.06, X=710355.81				<b>`````````````````````````````````````</b>	K		09261047 5	- XXXXXDA
	C - Y=409136.71, X=705043.63					K)	. %	00°36'01" E	- ALAKA HAL
D - Y=409183.11, X=710351.63 E - Y=403855.03, X=705072.01						<b>K</b> \	/h	230.00'	
					1	kai	$\sqrt{2}$	00001	23006 Certificate Number
	- Y=403903.32, X=	10400.	ສວ	E		655	StrA	<u>2090'</u> _F	UNAL C
<u>.</u>						1			