	RECEIVED				
District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District III</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462	French Dr., Hobbs, NM 88240State of New Mexico(575) 393-6161Fax: (575) 393-0720Energy, Minerals & Natural Resources DepartmentIIState of New MexicoStrst St., Artesia, NM 88210OIL CONSERVATION DIVISION(575) 748-1283 Fax: (575) 748-97201220 South St. Francis Dr.IIIDISTRICT II-ARTESStories Gad, Aztec, NM 87410Santa Fe, NM 87505				
WE	LL LOCATION AND AC	REAGE DEDICATION PLAT	ſ		
30-015-45902	² Pool Code 1.3.367	Co Hon Draw	" Bonasprins		

010 10 101			<u> </u>								
	operty Code ⁵ Property Name						6	⁶ Well Number			
325	SND 11 14 FED COM 003							5H			
⁷ OGR	ID No.		⁸ Operator Name						⁹ Elevation		
43	4323 CHEVRON U.S.A. INC.							3527'			
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		
G	11	24 SOUTH	31 EAST, N.M.P.M.		2564'	NORTH	1770'	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	14	24 SOUTH	31 EAST, N.M.P.M.		100'	SOUTH	1254'	EAST	EDDY		
¹² Dedicated Acres ¹³ Joint or Infill ¹⁴ Consolidation Code ¹⁵ Ord		⁵ Order No.	······ ,								
240											

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			A			4		В	¹⁷ OPERATOR CERTIFICATION
PROP	OSED LAST TAKE POINT	PROPOSED BOTTO	M HOLE						I hereby certify that the information contained herein is true and complete
X=	682,385 NAD 27	LOCATION X= 682,386	NAD 27			2564'			to the best of my knowledge and belief, and that this organization either
Y=	440,946	Y= 440.716				, N			owns a working interest or unleased mineral interest in the land including
LAT.	32.210903	LAT. 32.210270							4
LONG.	103.743636	LONG. 103.743636					S 5	1°59'26" E	the proposed bottom hole location or has a right to drill this well at this
X=	723,569 NAD83	X= 723,57	NAD83					657.90	location pursuant to a contract with an owner of such a mineral or
Y=	441,005	Y= 440,775				1			working interest, or to a voluntary pooling agreement or a compulsory
LAT.	32.211026	LAT. 32.210394						1770'	pooling order heretofore entered by the division.
LONG.	103.744117	LONG. 103.744117			1	`I ─── ─└Ğ	J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\rightarrow M
PR	OPOSED MID-POINT	SND 11 14 FED CC	M 003		Proposed	1	\nearrow		4/30/2018
X=	682,358 NAD 27	5H WELL X= 681,827	NAD 27	· ·	First Take P			ш	Signature Date
Y=	445,898	Y= 448,613			10' FSL, 1.2			00°19'01" 2,310.00'	
LAT.	32.224514	LAT. 32.231986		2,0	10 1 02, 1, 2			Lē c	Laura Becerra Printed Name
LONG.	103.743636	LONG. 103.745305						5.6	Finica Name
X=	723,542 NAD83	X= 723,011	NAD83	1				NÖ N	_LBecerra@Chevron.com
Y=	445,957	Y= 448,672		1	Propose	d b			E-mail Address
LAT.	32.224638	LAT. 32.232109			Mid-Poir			4	
LONG.	103.744118	LONG. 103.745788						₽	
PROPO	DSED FIRST TAKE POINT	ELEVATION +3527' N	AVD 88						*SURVEYOR CERTIFICATION
X=	682,345 NAD 27	-							I hereby certify that the well location shown on this
Y=	448,208							81.71	plat was plotted from field notes of actual surveys
LAT.	32.230864					-		<u> </u>	made by me or under my supervision, and that the
LONG.	103.743636							2°1	
X=	723,529 NAD83							<u>ј</u> ш и	same is true and correct to the best of my belief.
Y=	448,267								a L. LAST
LAT.	32.230988							8,2	03/02/2018
LONG.	103.744119]			1	4 ———		00°18'51"	Same is true and correct to the best of my belief. 03/02/2018 Date of Survey Signature and Seal of Professional Surveyor:
									Signature and Seal of Professional Surveyor:
					Proposed	i k		S S	(23006)
co	RNER COORDIN	ATES TABLE (NA	D 27)	1	₋ast Take P	oint		1	05/08/2018
		•	,	330)' FSL, 1,25	4' FEL			
		48, X=678280.36				<u> </u>			
		72, X=683556.77							23006 2 2008/ONAL SUME
		60, X=678324.50				V.		100	23006 2 23006 2 23006 2 23006 2 23006 2 23006 2 23006 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	D - Y=445905.	30, X=683610.86						1254	Certificaté Number
	· · · ·		C					D 2 2 2 2 2 D	<u> </u>
							-	1	
					A	/	0	PU.	-23-19
					(19)7	r	M	リープ	001
					<u>v</u>	-			•