HOBBS OCD FEB 1 5 2018		· · · · · · · · · · · · · · · · · · ·
District 1 1625 N French BAR (575) 393-0720 District 11 811 S Fran St., Artesia, NM 88210 Phone (575) 748-1283 Fax (575) 748-9720 District 111 1000 Rio Brazas Road, Aztec, NM 87410 Phone (505) 334-6178 Fax (505) 334-6170 District 1V 1220 S St. Francis Dr., Santa Fe, NM 87505 Bhone (505) 446-346 Fax (505) 436-462	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fc, NM 87505	Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

			WELL LOCAT	ION AND	ACREAG	E DEDICA'	FION PLAT	Γ	r	
30-02524486		2 Pool (980)		SANDERS TANK Pool Name WC025G095263327G:UPPER WOLFCA						
Proper 720	1y Code 787		·······	· · · · · · · · · · · · · · · · · · ·	³ Property Name EA 29 32 FED COM P10				Vell Number 1811	
	ID No.	1	[®] Operator Name CHEVRON U.S.A. INC.						⁹ Elevation 3236'	
43	2.5				face Locat			I	5250	
UL or lot no.	Section	Tawnship	Range	Lot Idn	Feet from the	North/South line	Feel from the	East/West line	County	
Ċ C	29	26 SOUTH	33 EAST, N.M.P.M.		120'	NORTH	2630'	WEST	LEA	
			¹¹ Bottom I	Iole Locat	ion If Diff	erent From S	Surface			
UL or lat no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
F	32	26 SOUTH	33 EAST, N.M.P.M.		180'	SOUTH	2430'	WEST	LEA	
¹² Dedicated A 237.37	eres ¹³ Joir	at or Infill	¹⁴ Consolidation Code	Order No.						

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.

· · · · · · · · · · · · · · · · · · ·	A		18	
Ir	2630		2658'	¹⁷ OPERATOR CERTIFICATION <i>I hereby certify that the information contained herein is true and complete:</i>
SD EA 29 32 FED CCM P10 PROPOSED BOTTOM HOLE			S 43°10'21" W 289.86'	In the best of my knowledge and belief, and that this organization either
X= 729,184 NAD 27 Y= 372,262 Y= 364,733			Proposed First Ta Point	the proposed boliom hale location or has a right to drift this well at this
LONG. 103 593854 X= 770 372 NADR3 X= 770,234 NADR3			330' FNL, 2430' FWL/2858' F	Iocution pursuant to a contract with an owner of such a mineral or EL working interest, or to a veluntary pooling agreement or a compulsary pooling order heredofine entered by the division.
Y= 372,319 LAT. 32.021432 LONG. 103.594321 LONG. 103.594321			29	Annia Printenton 06 01/2017
ELEVATION +3235 NAVD 88			29	DENISE PINKerton
PROPOSED FIRST TAKE POINT PROPOSED LAST TAKE POINT X= 728,986 NAD 27 X= 729,045 NAD 27 Y= 372,051 Y= 364,883 LAT. 32.020729 LAT. 32.01024 LONG. 103 594499 LONG. 103.594468 103.594468		.318.40		Printed Nume Leake jd e Cheve DN. Ocm Finail Address
X= 770,174 NAD83 X= 770,233 NAD83 Y= 372,108 Y= 364,939 LAT. 32.020855 LAT. 32.001149 LONG. 103.594966 LONG. 103.594933		00°28'08" E 7,3	 Proposed Last Tal Point 330' FSL, 2430' FWL/2854' F 	*SURVEYOR CERTIFICATION I hereby certify that the well location shown on this
		ادن ا	32	made by me or under my supervision, and that the same is true and correct to the best of my belief.
CORNER COORDINATES TABLE (NAD 27) A - Y=372373.27, X=727875.49 B - Y=372382.09, X=729197.59 C - Y=364553.99, X=729259.12 D - Y=364544.81, X=727938.29			C2854'	Date of Survey Signature and Scul of Porecisional Supervisional Survey Signature and Scul of Porecisional Supervision
				Certificate Number