District I 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 Rto Brazos Road, Aztec. NM 87410 Phone (505) 334-6178 Fax (505) 334-6170 District IV 1220 S St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department Revised August 1, 2011 OIL CONSERVATION DIVISION

> 1220 South St. Francis Dr. Santa Fe, NM 87505

MAR 0 9 2017

Submit one copy to appropriate

District Office

Form C-102

AMENDED REPORT

Phone (505) 476-3460 Fax (505) 476-3462				KLOZ						
			WELL LOCAT	ION AND	ACREAG	E DEDICAT	TION PLA	Γ		
API Number			2 pnal	2 Pool Code		Pool Name				
30-025-43673			979	7955 WC-026 G-06 6263319P				19P; B	5	
Property Code				Property Name					Well Number	
317518			SD WE 24 FED P24					6H		
OGRID No.		⁸ Operator Name						⁹ Elevation		
4375				CHEVRON U.S.A. INC.					3137'	
				10 Sur	face Locati	ion				
UL or let no	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	ne County	
Р	24	26 SOUTH	32 EAST, N.M.P.M.		200'	SOUTH	1210'	EAST	LEA	
			" Bottom I	Hole Locati	ion If Diffe	erent From S	Surface			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	ne County	
Λ	13	26 SOUTH	32 I:AST, N.M.P.M.		180'	NORTH	1265'	EAST	LEA	
12 Dedicated A	cres 13 Joir	nt or Infil!	14 Consolidation Code	15 Order No.						
271)									

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.	
PROPOSED BOTTOM HOLE LOCATION X= 719,951 NAD 27 Y= 382,550 LAT. 32,049756 LONG. 103,623425 X= 761,139 NAD83 Y= 382,607 LAT 32,049881	Proposed Last Take Point 330' FNL, 1265' FEL Proposed Last Take Point Signal proposed Last Take Point Signal proposed Last Take Point Coation pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary produing agreement or a compulsory pooling order heretofore-entered by the dration Signature Date: O PERATOR CERTIFICATION I hereby certify that the information contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certify that the unformation contained herein is true and cample to the hereby certified by the draft of the proposed bottom hade location on that this organization either owns a working inherest or unleased mineral interest in the land include to the hereby certified by the draft of the proposed bottom hade location on the sort of the hereby certified by the draft of the hereby certif
SD WE 24 FED P24 6H WELL X= 720,070 NAD 27 Y= 372,221 LAT 32 021363 LONG 103.623262 X= 761,257 NAD 83	Printed Name Od Lake de Chevilon: Cor
Y= 372,278 LAT 32.021488 LONG. 103.623729 ELEVATION +3137* NAVD 88	N 00°21'07" W 10,199.01' Same is true and correct in the best of mS points N MEX. Date of Survey
CORNER COORDINATES TABLE (NAD 27) A - Y=382728.88, X=719883.96 B - Y=382746.10, X=721215.23 C - Y=372020.08, X=719946.66 D - Y=372033.87, X=721281.01	Proposed First Take Point 330' FSL, 1265' FEL N 23°18'38" W 140 97' Ceruficate Number