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 Rio Brazos Road, Aztec, NM 87410

Phone (505) 334-6178 Fax (505) 334 6170 District IV

1220 S St Francis Dr., Santa Fc, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462

12 Dedicated Acres

API Number

13 Joint or Infill

26 SOUTH 32 EAST, N.M.P.M.

Consolidation Code

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505 FEB 28 2018

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

> X AMENDED REPORT "As Drilled"

> > LEA

WELL LOCATION AND ACREAGE DEDICATION PLAT ² Pool Code Pool Name

NORTH

2136

EAST

30-025-43674			1 10010	ouc	· · · · · · · · · · · · · · · · · · ·						
			9783	38	JENNINGS; UPPER BONE SPRING SHALE						1
⁴ Prope	rty Code		⁵ Property Name						6 Well Number		1
317518			SD WE 24 FED P24							51-1	
OGRID No.			* Operator Name						" Elevation		
4323			CHEVRON U.S.A. INC.							3138'	
				10 Sur	face Locat	ion					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County	
P	24	26 SOUTH	32 EAST, N.M.P.M.		200'	SOUTII	1235'	EAST		LEA	
			" Bottom H	ole Locat	ion If Diff	erent From S	Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	F.ast/W	est line	County	

320 No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the

15 Order No.

187

division. "OPERATOR CERTIFICATION AS-ORILLED BOTTOM HOLE LAST TAKE POINT 2136 719,080 NAD 27 I hereby certify that the information contained herein is true and complete 719,080 NAD 27 X= to the best of my knowledge and belief, and that this organization either 382,531 382,369 Last Take Point al owns a working interest or unleased mineral interest in the land including LAT 32.049721 LAT 32.049276 19,176' MD the proposed bottom hole location or has a right to drill this well at this 103.626237 LONG. 103.626241 LONG. 349.15' FNL. 760,267 NAD83 760,267 NAD83 location pursuant to a contract with an owner of such a mineral m X= 2,137.55' FEL 382,588 382,427 Y= Y= Interval erest, or to a voluntary pooling agreement or a compulsory 32.049846 LAT. 32.049401 LAT. re entered by the 103.626706 LONG 103.626710 Producing SD WE 24 FED P24 5H WELL FIRST TAKE POINT 720,045 NAD 27 719,129 NAD 27 X= X= 372.221 372.401 Y= Y= Laura Becerra LAT 32,021363 LAT. 32.021874 Proposed LONG 103.623342 LONG. 103.626295 Printed Name 761,232 760,316 NAD83 X= NAD83 LBecerra@Chevron.com 372 278 372 458 Y= Y= LAT. 32.021488 LAT. 32.022000 103.626762 LONG. 103.623810 LONG. ELEVATION +3138' NAVD 88 "SURVEYOR CERTIFICATION I hereby certify that the well location shown on this ١ plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. L. LASTRAD **CORNER COORDINATES TABLE (NAD 27)** 6-15-2011 A - Y=382711.66, X=718552.69 B - Y=382728.88, X=719883.96 Signature and Scal of P C - Y=372006.29, X=718612.32 D-Y=372020.08, X=719946.66 First Take Point at E - Y=373359.36, X=719939.26 9,188' MD F - Y=373372,93, X=721272.94 389.60' FSL G-Y=372033.87, X=721281.01 2,150.10' FEL 1235