<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone. (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aziec, 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

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

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

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number			² Pool	² Pool Code		³ Pool Name					
20.025-43269			980	97	WC025G09S263327G;UPPER WOLFCAMP						
⁴ Property Code				5 P	roperty Name				⁶ Well Number		
			SD EA 29 FED COM P8						10H		
⁷ OGRID No.			⁸ Operator Name						⁹ Elevation		
4323			CHEVRON U.S.A. INC.						3250'		
				" 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	
В	29	26 SOUTH	33 EAST, N.M.P.M.		136'	NORTH	1657'	EAST		LEA	
			" Bottom I	Hole Locat	tion If Diff	erent From S	Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/	East/West line County		
Н	32	26 SOUTH	33 EAST, N.M.P.M.		180'	SOUTH	1170'	EA	ST	LEA	
¹² Dedicated A	cres ¹³ Join	nt or Infill	¹⁴ Consolidation Code	15 Order No.							
237.41											

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 SD EA 29 FED COM P8 PROPOSED BOTTOM HOLE
I hereby certify that the information contained herein is true and
NO. 10H WELL LOCATION S 68°43'38" E
X= 730 185 NAD 27 X= 730 729 NAD 27 524.56 W avarking interest or unleased mineral interest in the land
Y= 372,252 Y= 364,744 LAT 32 021261 LAT 32 000612 Proposed First Take Point
Y = 372,252 Y = 364,744 LAT. 32.021261 LAT. 32.000612 JONG, 103.589036 Proposed First Take Point 330' FNL, 1170' FEL
x = 771,373 NAD83 $x = 771,917$ NAD83 y = 372,309 $y = 364,801$
Y= 372,309 Y= 364,801
LAT. 32.021386 LONG. 103.591091 LONG. 103.589502
ELEVATION +3250' NAVD 88 Date
NENISE PINKERTON
FIP LIP Designed Marca
X= 730,674 NAD 27 X= 730,728 NAD 27 Y= 372,062 Y= 364,894 LAT. 32.020728 LAT. 32.001024 LONG 103.589052 LONG. 103.589036 The second control of th
LAT. 32.020728 LAT. 32.001024
LONG. 103.589052 LONG. 103.589036
X= 771,862 NAD83 X= 771,916 NAD83
LAT. 32.020854 LAT. 32.001150 LONG. 103.589518 LONG. 103.589502
LAT. 32.020854 LONG. 103.589518 LONG. 103.589502
32 made by me or under my supervision, and that
Proposed Last Take Point - O F are is true and correct to the best of my bel
Proposed Last Take Point and correct to the best of my bell 330' FSL, 1170' FEL
10/29/2014 ASTO
LEA COUNTY, NM C Date of Survey D The of Survey
CORNER COORDINATES TABLE (NAD 27)
A - Y=372382.09, X=729197.59
B - Y=372399.73, X=731841.78
C - Y=364553.99, X=729259.12
D - Y=364572.35, X=731900.79
23006 23006 2300 2300 200 200 200 200 200 200 200 2
Certificate Number