DISTRICT I P.O. Box 1900, Hobe, PM 88241-1900

State of New Mexico

Energy, Minerals and Natural Resources Department.

Form C-102
Revised February 10, 1994
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT II P.O. Brawer DD, Artesia, NM 86211-0719

DISTRICT III 1000 Rio Brazos Rd., Azlec, NM 87410

DISTRICT IV P.O. BOK 2068, SANTA PE, N.M. 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name		
Property Code	Property Na N. LUSK "29"		Well Number	
OGRID No.	Operator Na CHEVRON U.S.A. PRODU		Elevation 3705	

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	29	18 S	32 E		330	SOUTH	2005	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section Z 9	Township 185	Range 32.6	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres Joint or Infill Consolidation Code					der No.	<u> </u>			

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

	·	
		OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
		Signature Printed Name
		Title Date
3705.0° 3707.8°		SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field noise of sectual surveys made by me or under my
O L — J 3703.5' 3703.0'		supervison, and that the same is true and correct to the best of my belief.
Battom Hole Location 219.55' FSL & 1964.49' FWL 110.45' S & 40.51' W of Surface Closure - 117.64 © 200.14 Degrees Azimuth Sec. 29, T18S, R32E Lea County, New Mexico	NMSPC EZ	Date Surveys duming DMCC Signature D Staffy Ding DMCC Prof. at the Construction of t
2005'	NMSPC E2 NAD 27 Y=623190 X=667098	Control No. RONACO BOSON 3239 CART DO SON 12641 MINING STOOMALD 12185