District I PO Box 1980, Hobbs, NM 88241-1980 District If 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico gy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

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APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

10													
¹ Operator name and Address Chevron U.S.A. Inc.										² OGRID Number			
P.0. Box 1150										4323			
Midland, TX 79702											1	API Number	
⁴ Pro		⁵ Property Name								30-025-34140			
2616												⁶ Well Number	
l	2010	···· ···		EUNICE MONUMENT SOUTH UNIT ⁷ Surface Location								652	
UL of lot no.	UL or lot no. Section Township				Range Lot. Idn Feet from							· · · · · · · · · · · · · · · · · · ·	
0	5	-									East/West line		
		21S	36E				SOUTH			<u>1445 EA</u>		LEA	
⁸ Proposed Bottom Hole Location													
	L of lot no. Section 1 ownshi		Range	Lot. Idn	Feet from the		North/South Line		Feet from the East		East/West line	County	
9 Proposed			1 Pool 1		10Propage				ored Beel	d Pool 2			
23000 EUNICE MONUMENT; GRAYBURG-SAN ANDRES													
11 Work Type Code 12			Well Type C	ode.	¹³ Cable	13 Cable/Rotary		¹⁴ Lease Type Code		le	15 Ground Level Elevation		
16 Multiple			17 Proposed Depth		18 Formations		·	10 0	19 Contractor		3577'		
Fr			- Hoposed De	- Formations			"Contractor			²⁰ Spud Date			
LN					URG-SAUNKNOWN				10/15/97				
				²¹ Prope	osed Casing	and C	ement	Program	1				
Hole Size Casi			ng Size Casing weight/foot			Setting Depth Sacks of Cement				Cement	Estimated TOC		
14-3/4"			9-5/8"		36#		500'		275		SURF		
8-3/4"		<u> </u>	7"		29#		3800'		625		SURF		
<u> </u>						_							
⁷² D		L											
Describe the plow	roposed progr out prevention	am. If this n program,	application is t if any. Use ad	o DEEPEN ditional she	or PLUG BAC	CK give the	ne data o	n the preser	nt productive	e zone and	d proposed ne	w productive zone.	
Describe the blowout prevention program, if any. Use additional sheets if necessary CHEVRON PROPOSES TO:													
DRILL WITH 14-3/4" BIT TO 500' RUN 9-5/8" CSG CMT W/CLASS "C" TO SUPE													
DRILL WITH 8-3/4" BIT TO 3800', RUN 7" CSG. CMT W/CLASS "C" TO SURF.													
MUD PROGRAM: 0' - 500', FRESH WATER 8.4-9.2 PPG Pentil Expires 1 Year From Approval													
500' - 3800', BRINE WATER 10.0 PPG Date Unless Drilling Underway													
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION							
Signature: O.K. Ripley							Approved by: CR.GINAL SIGNED BY CHRIS WILLIAMS						
Printed name: 9. K. RIPLEY									DISTR	ICT I SI	UPERVISC	ਸ	
Title: TECHNICAL ASSISTANT						Approval Date: Expiration Date:							
Date: Phone:					Conditions of Approval:								
9/4/97		(915	Attached										