State of New Mexico
----ergy, Minerals & Natural Resources Department

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
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

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

- 1	AMENDED F	FDODT

APPLIC	CATION	FOR P	ERMIT T	O DRI	LL, RE-E	NTE	R, DE	EPEN,	PLUGBAC	K, OR A	DD	A ZONE		
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK  1 Operator name and Address										<sup>2</sup> OGRID Number				
Chevron U.S	.A. Inc.										,	1202		
P.O. Box 1150										4323 3 API Number				
Midland, TX 79702										- 1	30-0 25 34139			
<sup>4</sup> Pro	perty Code				5	Property Name					6 Well Number			
	2616							MONUMENT SOUTH UNIT				584		
	<sup>7</sup> Surface Location													
UL or lot no. Section Township		· · · · · · · · · · · · · · · · · · ·		Feet from	m the North/South Line		Feet from the	East/West line		County				
Y A	<i>y A</i> 6 21S		36E	İ	126	1262		)RTH	150	EAST		LEA		
8 Proposed Bottom Hole Location If Different From Surface														
UL or lot no.	Section	Township		Lot. Idn		Feet from the		outh Line	Feet from the	East/West line				
							14014125	outil Line	reet from the	East West II	ne	County		
	L	9 Proposed	Pool 1	l	<u> </u>	$\top$			10 Proposed Po	O Proposed Pool 2				
23000 EUNICE MONUMENT; GRAYBURG-SAN ANDRES									•					
			74.41.150114	0,41 ,415	1123	<u> </u>				<del></del>				
11 Work Ty	pe Code	12	Well Type Code		13 Cable	/Rotary	ary 14 Les		se Type Code	15 Ground Level Elevation		vel Elevation		
			_			·			••					
N 16 Multiple		7 Proposed Depth			ROTARY  18 Formations		19 (	S Contractor		3553'				
			- Loposta Dopin		7 0111	Amadons		(	Contractor	20	20 Spud Date			
	10		3800'		GRAYB	URG-S	4	1	JNKNOWN		10/1	5/97		
				21 Propo	sed Casing	and C	ement	Program	1					
Hole Size Ca		ng Size Casing weight/		weight/foot	Setting Depth		pth	Sacks of Cement E		Estim	stimated TOC			
14-3/4"			9-5/8"		36#		500'		275		SURF			
8-3/4"		ļ	7"		29#		3800		625		SU			
				<del></del>										
		<del> </del>				ļ								
27		<u> </u>				<u> </u>								
Describe the properties of the properties of the blow-	coposed progout out prevention	ram. If this	application is to	DEEPEN	or PLUG BAC	K give t	he data o	n the presen	nt productive zone	and proposed	new p	roductive zone.		
	RON PROP	, program,	ii aiiy. Osc ad	SILIONAL SHE	ets if necessary							:		
DRIL	WITH 14	1-3/4" B	IT_TO_500'	. RUN 9-	5/8" CSG.	CMT	W/CLAS	S "C" T	) SURF					
DRILI	- WITH 8	·3/4" BI	L 10 3800.	RUN 7"	CSG. CMT	ſ ₩/CL	ASS "C	" TO SUI	RF.					
												_ •		
MUD F	PROGRAM:	0' - !	500', FRESH	H WATER	8.4-9.2 PF	PG	Pem	nit Expi	res 1 Year F	rom App	rova	3)		
	50 RON CLASS	)0' - 38(	DO'. BRINE	WATER 1	0.0 PPG		D	ate Un	less Drilling	Underwa	ay			
CHEVE	CON CLASS	) II DUP	•											
23 I hereby certify	that the info	mation give	n above is true	and comple	to to the heat	<del></del>		-		<del></del>				
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION									
Signature: $\bigcap V \bigcap \bigcap I$					Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS									
Printed name: J. K. RIPLEY					DISTRICT I SUPERVISOR  Title:									
Title: TECHNICAL ASSISTANT					Approval Date: Expiration Date:									
Date: Phone: Conditions of Approval:														
9/4/97			i i			Attached								