State of New Mexico ergy, Minerals & Natural Resources Department

District I
PO 80x 1980, Hobbs, NM 88241-1980
District II
811 S. Ist 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

AMENDED REPORT

APPLIC	CATION	FOR P	ERMIT T	O DRII	LL, RE-E	NTE	R, DE	EPEN,	PLUGBA	CK, OR	ADD	A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACE 1 Operator name and Address											² OGRID Number		
Chevron U.S	.A. Inc.										4323		
P.O. Box 1150										-		Y Number	
Midland, TX 79702										30-0	25.	-3373D	
⁴ Property Code			⁵ Property Name									Well Number	
20064						"13" STATE					7		
					⁷ Surface								
UL or lot no.			Range	_		Feet from the		outh Line	Feet from the	East/West line		County	
D 13 19S		36E			330		DRTH	330	WEST		LEA		
Proposed Bottom Hole Location if Different From Surface													
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the	North/S	outh Line	Feet from the	East/We	st line	County	
	9 Proposed	roposed Pool 1		L			10 Proposed Po		Pool 2	2012			
MONUMENT: ABO, NORTH 46980							11000000 10012						
	HONORILI	INTI, ADO,	10((11) 4	0300	·		·			 			
11 Work Type Code		12	12 Well Type Code			/Rotary	Rotary 14]		se Type Code	15 G 1	15 Ground Level Elevation		
N			0		DOTABLE								
16 Multiple			17 Proposed Depth		ROTARY 18 Formations			19 Contractor			3728 ' 20 Spud Date		
				_					İ				
	NO		8000	²¹ Propo	sed Casing	BO	`ement	Progran	JNKNOWN		1/	7/97	
Hole Size		Cas			weight/foot			pth	Sacks of Cement		Estimated TOC		
14-3/4"		11	11-3/4"		42		400		275		SURFACE		
11"		8-5/8"		24		2800'			800		SURFACE		
7-7/8"		5.1/2"		15.5 & 17		TD		850		2600'			
		<u> </u>											
22		<u></u>	<u> </u>			<u> </u>				<u></u>			
CHEV DRIL DRIL TO 8	RON PROPIL WITH I L WITH B 000', RUI PROGRAM:	on program, OSES TO: BIT TO 4 IT TO 28 N 5-1/2" SURFACE RINE WATI	oo', RUN 1 00', RUN 8 CSG. CMT HOLE: 0' ER 10.0 PP	1-3/4" (-5/8" CS WITH CL - 400'.	CSG. CMT W CSG. CMT WIT CASS "C" AN	VITH (TH CLA ND "H'	CLASS " ISS "C" ' IN 2 PPG.	Permit Date C" TO SUR STAGES. INTERME	nt productive zon Expires 1 e Unless E URFACE. NU FACE. DRIL NU BOPE 8 DIATE HOLE: T BRINE WAT	Year From Property of the Prop	nder nder TEST. IT	productive zone. ODICE NOY	
	**PLEASE					<u> </u>							
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: OK Repley							Approved by:						
Printed name: J. K. Ripley							Title:						
Title: T. A.							Approval Date: Expiration Date:						
Date:			Phone:	Conditions of Approval:									
12/17/96			(915) 687-7148				Attached						