State of New Mexico Engly, Minerals & Natural Resources Department

District ' 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

A DDY Y	N. A. CORNO. N.	ron.							_	NDED REPORT	
APPLIC		PLUGBAC		D A ZONE GRID Number							
Operator name and Address Chevron U.S.A. Inc.									- 0.	- OORID Number	
P.O. Box 1150						4323					
Midland, TX 79702									30-0 2 4	API Number	
	perty Code		-	⁵ Property Name						6 Well Number	
<u> </u>	2616				FUNICE MONUMENT SOUTH UNIT 680 Surface Location						
UL or lot no.	UL or lot no. Section To		Range	Range Lot. Idn			North/South Line Feet from the		East/West line	County	
Н	7	215	36E		1490	0 N	ORTH	185	EAST	LEA	
	<u> </u>			Proposed Bottom Hole Location If Different From Surface							
UL or lot no. Section Tow		Township					rth/South Line Feet from the		East/West line	County	
9 Proposed			d Pool I	<u> </u>		10 Proposed			2012		
FINICE		-		DEC	22000			" I TOPOSCU I S	JOI 2		
EUNICE	MUNUMEN	I; uKATDU	JRG-SAN AND	RES A	23000	<u> </u>					
11 Work Type Code			12 Well Type Code		13 Cable/	'Rotary	14 Lease Type Code		15 Ground	15 Ground Level Elevation	
						-				0.555	
N 16 Multiple			0 17 Proposed Depth		ROT 18 Forma		S 19 Contractor			3582 ' 20 Spud Date	
			Troposed Dopin		2 Olimations		001111101		5	opud Dato	
NO			4200'		GRAYBURG		UNKNOWN			9/1/96	
**		1			osed Casing				· • • • • • • • • • • • • • • • • • • •		
Hole Size		Ca	Casing Size Casing		g weight/foot	Setting D	g Depth Sacks of Cement		nt Es	Estimated TOC	
	12 1/4		8 5/8	24		1200		1200		SURFACE	
7 7/8		!	5 1/2		15_5	4200	4200 900		SURFACE		
		-									
							+				
CHEVE DRILL NIPPL MUD F	out prevention RON PROPO WITH 12 E UP BOP PROGRAM:	OSES TO: 2 1/4" E PE & TES SURFACE PRODUCTI S II BOP	t, it any. Use ad BIT TO 1200 BT. DRILL HOLE: O' TON HOLE: 1	RUN 8 WITH 7	8 5/8" CSG.	CMT WITH 4200', RUN ER 8.4-9.2 E WATER 10.	CLASS " N 5 1/2" PPG. O PPG.	nt productive zone C" TO SURFACE CSG., CMT W	E. ITH CLASS "	No. ora	
²³ I hereby certify	that the info	rmation giv	en above is true	and comple	ete to the best					,	
of my knowledge and belief. Signature:						OIL CONSERVATION DIVISION Approved by:					
Printed name: J. K. RIPLEY						Title					
Tist						Approval Date: SEP 2 3 1996 Expiration Date:					
TECHNICAL ASSISTAN			· · · · · · · · · · · · · · · · · · ·					3 1930 EX	pitation Date:		
Date: 8/19/96		Phone: (915) 687-7148			Conditions of Approval: Attached						