District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. 1st Street, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505			State of New Mexico Energy, Minerals & Natural Resources Oil Conservation Divsiion 2040 South Pacheco Santa Fe, NM 87505				Form C-101 Revised March 17, 1999 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies			
APPLI	CATION		tor Name and			IEK, DE	CFLIN,		² OGRID Numbe	
Chevron U.S	open		. riouroos				4323			
P.O. Box 1150 MIDLAND, TX			79702					30-025- 35455		
⁴ Property Code			⁵ Property Name						⁶ Well No.	
2	516			EUNIC	E MONUMENT				(523
		• • •	1	r	⁷ Surface L	ocation			I	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from th	e North/S	outh Line	Feet from the	East/West line	County
K 5		215	بمامير بين المحمد الم		2625			2560	WEST	LEA
		⁸ P	roposed l	Bottom I	Hole Locatio	on If Differ	ent Fron	n Surface		
UL or lot no.	Section	Township	Range	Lot, Idn	Feet from th	e North/S	outh Line	Feet from the	East/West line	County
	<u> </u>	⁹ Proposed Po	1 pol 1			L		¹⁰ Proposed P	ool 2	
EUNICE	MONOMENT	; GRAYBURG-	-SAN ANDR	es 23 (000				18 	
11 Work Type Code		12						sc Type Code ¹⁵ Ground Level Elevation S 3583 '		
N ¹⁶ Multiple		17	0 ¹⁷ Proposed Depth 4080 '				S 3583' Contractor ²⁰ Spud Date UNKNOWN 4/24/01			
									•	
			21	Propose	d Casing and	l Cement P	rogram			
Hole Size		Casin	asing Size Casing weight/foot			Setting Depth		Sacks of Cement Estimated TOC		
12-1/4"		9-5/8*			36	50	01	300 50		SURF
8-3/4*		7*			20		0'	750		SURF
			· · · · ·				<u> </u>			
<u> </u>										
		 								<u> </u>
²² Describe the Describe the blow						K, give the data	on the pre	sent productive zo	ne and proposed i	new productive zone
CHEVRON PR	OPOSES TO: /4" HOLE 7	: 10 500', 1	CIN 9-5/8		CMT W/CLASS W/CLASS "C"		RF.			
CHEVRON PR	OPOSIES TO: /4" HOLE 7 4" HOLE TO M: 0'	: 10 500', I 2 4080', I	KON 9-5/8 KON 7" CS 8.4 PPG F	g. CMT Resh Wal	omt W/Class W/Class "C" Ter	TO SURF. Permi	t Exerc	∽ 1 Year Fi ⊶ Or,‼ing		val
CHEVRON PR DRILL 12-1 DRILL 8-3/	0POSES TO: /4" HOLE 7 4" HOLE 7 M: 0' - 500' -	: TO 500', F D 4080', F - 500' 8 - 4080' 1	KON 9-5/8 KON 7" CS 8.4 PPG F	g. CMT Resh Wal	omt W/Class W/Class "C" Ter	TO SURF. Permi	t Exerc			val
CHEVRON PR DRILL 12-1. DRILL 8-3/4 MUD PROGRAM CHEVRON CL	A" HOLE T A" HOLE T A" HOLE T M: 0' - 500' - ASS II BOI fy that the inf	: TO 500', F D 4080', F - 500' & - 4080' 1 PPE Formation give	CON 9-5/8 CON 7* CS 3.4 PPG F LO.0 PPG	g. omt Resh waj Brine wa	CMT W/CLASS W/CLASS "C" TER ATER	TO SURF. Permi			Underway	
CHEVRON PR DRILL 12-1. DRILL 8-3/4 MUD PROGRAM	A" HOLE T A" HOLE T A" HOLE T M: 0' - 500' - ASS II BOI fy that the inf	: TO 500', F D 4080', F - 500' & - 4080' 1 PPE Formation give	CON 9-5/8 CON 7* CS 3.4 PPG F LO.0 PPG	g. omt Resh waj Brine wa	CMT W/CLASS W/CLASS "C" TER ATER	TO SURF. Permi	OIL C	s Dollag	Underway	
CHEVRON PR DRILL 12-1 DRILL 8-3/4 MUD PROGRAM CHEVRON CL ²³ I hereby certi best of my know	A" HOLE TO A" HOLE TO A" HOLE TO SOO' - ASS II BOI fy that the inf vledge and be	E 500', E 5 4080', E - 500' & - 4080' J PE formation give lief.	CON 9-5/8 CON 7* CS 3.4 PPG F LO.0 PPG	g. omt Resh waj Brine wa	CMT W/CLASS W/CLASS "C" TER ATER	Parm ^a Parm ^a UC	OIL C	Onservat	landerway ION DIVISI	ON
CHEVRON PR DRILL 12-1. DRILL 8-3/4 MUD PROGRAM CHEVRON CL ²³ I hereby certi best of my know Signature:	A" HOLE TO A" HOLE TO A" HOLE TO SOO' - ASS II BOI fy that the inf vledge and be	E 500', F 5 4080', F - 500' & - 4080' 1 PE formation give lief.	CON 9-5/8 CON 7* CS 3.4 PPG F LO.0 PPG	g. omt Resh waj Brine wa	CMT W/CLASS W/CLASS "C" TER ATER	Parmini Parmi UC Approved by: Title:	OIL C	ONSERVAT		ON
CHEVRON PR DRILL 12-1. DRILL 8-3/4 MUD PROGRAM CHEVRON CL ²³ I hereby certi best of my know Signature:	A HOLE T A HOLE T A HOLE T 500' - ASS II BOI fy that the inf viedge and be . K. RIPL	EY CO. SOO', F CO 4080', F CO. A.	CON 9-5/8 CON 7* CS 3.4 PPG F LO.0 PPG	g. omt Resh waj Brine wa	CMT W/CLASS W/CLASS "C" TER ATER	Approved by: Title:	OIL C	ONSERVAT	landerway ION DIVISI	ON
CHEVRON PR DRILL 12-1. DRILL 8-3/4 MUD PROGRAM CHEVRON CL ²³ I hereby certi best of my know Signature: Printed name: J Title: F Date:	A HOLE T A HOLE T A HOLE T 500' - ASS II BOI fy that the inf viedge and be . K. RIPL	EY CO. SOO', F CO 4080', F CO. A.	CON 9-5/8 CON 7* CS 3.4 PPG F to.0 PPG f en above is tr UUY Phone:	g. omt Resh waj Brine wa	CMT W/CLASS W/CLASS "C" TER MITER	Parmini Parmi UC Approved by: Title:	OIL C	ONSERVAT		ON

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