District I	Subrr s To Appropriate District State of New Mexico Office Energy, Minerals and Natural Resources					Form C-10 Revised March 25, 199				
1625 N. French Dr., Hobbs, NM 872	_	,,, = ======			-	WELL AP	NO.	1107.		
District II		L CONSER'	V∆Tĭ∩i	N DIVI	SION	l l	30-025-05	942		
811 South First, Artesia, NM 87210) 011		outh Pac		NOIC	5. Indicate				
District III 1000 Rio Brazos Rd., Aztec, NM 87	7410		e, NM 8			STA			EX	
District IV 2040 South Pacheco, Santa Fe, NM		Santa I	-, - 1171 O	,,,,,,,		6. State Oi				
(DO NOT USE THIS FORM FOR		DRILL OR TO	DEEPEN (OR PLUG		7. Lease N	ame or Un	it Agr	eement]	Name:
DIFFERENT RESERVOIR. USE PROPOSALS.) 1. Type of Well:										
Oil Well 🕱 Gas Well 🗌 Other						G. C. MATTHEWS				
2. Name of Operator						8. Well No).			
Chevron U.S.A. Inc.						9. Pool nar	ma a (17'1)			
3. Address of Operator P.O. Box 1150 Midland, TX 79702						ł			Y3_03-17	N NTWO
4. Well Location	<u> 18/04</u>					EUNICE; MO	MCMENT GE	MIDU	us-SAN	MINIKES
Unit Letter O	: 660	_feet from the	e 50 0)IH	line and	1980	feet from t	he	EAST	lin
Section 6		Township		Range	37E	NMPM	(Count	/	LEA
terrore de la companya del companya della companya	10. Ele	evation (Show	whether	DR, RKB	R , RT , \overline{GR} , e	etc.)	ide o a			
	heck Appropr	iate Roy to	Indicate	Natura	of Notice	Report or	Other D	ata	and the state of	
	FINTENTIO		muicale	Taluie					\ E.	
NOTICE OF PERFORM REMEDIAL WORK		N TO: AND ABANDO	N X	REMED	IAL WORK	BSEQUEN			OF: RING CA	SING
EMPORARILY ABANDON	CHANG	GE PLANS		СОММЕ	ENCE DRILL	JING OPNS.		PLUG ABAN	AND DONME	NT
PULL OR ALTER CASING	MULTI COMP	IPLE LETION		CASING	TEST AND)				
OTHER.				OTHER	<u>: </u>					
JI HEK:	maleted Onerst					give pertinent	dates incli	ıdina		
12. Describe Proposed or Co of starting any proposed vor recompilation.	work). SEE RU					h wellbore dia	gram of pr		i compl	
12. Describe Proposed or Co of starting any proposed v	PLOG 3670'-3" INSIDE OF CSC 173'-273'; TAC	770'; TAG PL 3 & 50' COTS 3 PLOG. PLA	UG. PE	RF @ 236 CSG 2267	57' W/4 JH 1'-2367';	h wellbore dia PP. PLACE TAG PLOG.	gram of pr 100'		i compl	
of starting any proposed vor recompilation. PLACE 100' BALANCED BALANCED PLUG W/50' 100' BALANCED PLUG 1	PLOG 3670'-3" INSIDE OF CSC 173'-273'; TAC	770'; TAG PL 3 & 50' COTS 3 PLOG. PLA	UG. PE	RF @ 236 CSG 2267 BALANCI	57' W/4 JH 7'-2367'; ED PLUG 10	n wellbore dia PF. PLACE TAG PLUG. O' - SURF.	gram of pr 100' PLACE	ropose	i compl	
12. Describe Proposed or Co of starting any proposed or recompilation. PLACE 100' BALANCED BALANCED BALANCED PLUG W/50' 100' BALANCED PLUG 1 CUT OFF WH, SET P&A	PLOG 3670'-37 INSIDE OF CSX 173'-273'; TAX MARKER, CLEAN	770'; TAG PL 3 & 50' COTS 3 PLOG. PLA N LOCATION.	DG. PE	RF @ 236 CSG 226 BALANCE	57' W/4 JH	PF. PLACE TAG PLOG. 0' - SURF.	gram of pr 100' PLACE	ropose	i compl	
12. Describe Proposed or Co of starting any proposed or recompilation. PLACE 100' BALANCED BALANCED BALANCED PLUG W/50' 100' BALANCED PLUG 1 CUT OFF WH, SET P&A	PLOG 3670'-37 INSIDE OF CSX 173'-273'; TAX MARKER, CLEAN	770'; TAG PL 3 & 50' COTS 3 PLOG. PLA N LOCATION.	DG. PE	RF @ 236 CSG 226 BALANCE	57' W/4 JH	PF. PLACE TAG PLOG. 0' - SURF.	gram of pr 100' PLACE	ropose	i compl	
12. Describe Proposed or Co of starting any proposed or recompilation. PLACE 100' BALANCED BALANCED BALANCED PLUG W/50' 100' BALANCED PLUG 1 CUT OFF WH, SET P&A	PLOG 3670'-37 INSIDE OF CSX 173'-273'; TAX MARKER, CLEAN	770'; TAG PL 3 & 50' COTS 3 PLOG. PLA N LOCATION.	EDE OF C	RF @ 236 CSG 226 BALANCE	edge and belie	PF. PLACE TAG PLOG. 0' - SURF.	gram of pr	opose O	10/16,	
12. Describe Proposed or Co of starting any proposed or recompilation. PLACE 100' BALANCED BALANCED PLUG W/50' 100' BALANCED PLUG 1	PLUG 3670'-3' INSIDE OF CSC 173'-273'; TAC MARKER, CLEAN	770'; TAG PL 3 & 50' COTS 3 PLOG. PLA N LOCATION.	EDE OF C	RF @ 236 CSG 226 BALANCE	edge and belie	PIF. PLACE TAG PLUG. O' - SURF.	gram of pr	TE_	10/16,	700
12. Describe Proposed or Co of starting any proposed or recompilation. PLACE 100' BALANCED BALANCED PLUG W/50' 100' BALANCED PLUG 1 CUT OFF WH, SET P&A	PLUG 3670'-3' INSIDE OF CSC 173'-273'; TAC MARKER, CLEAN	770'; TAG PL 3 & 50' COTS 3 PLOG. PLA N LOCATION.	EDE OF C	RF @ 236 CSG 226 BALANCE	edge and belie	PIF. PLACE TAG PLUG. O' - SURF.	gram of pr 100' PLACE DA'	TE_	10/16,	700