District I	priate District	State of Energy, Minerals	f New Mand Nati	fexico tural Resources			Fo Revised Ma	rm C-	
1625 N. French Dr., Hobbs,	NM 87240				WEL	L API NO.	1071500 1710	CH 25, 1	
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION						30-025-35067			
District III 2040 South Pacheco					5. In	5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505						STATE 😠	FEE 🗌		
2040 South Pacheco, Santa F	e, NM 87505				6. Sta	ite Oil & Gas L	ease No.		
DIFFERENT RESERVOIR. PROPOSALS.) 1. Type of Well:	M FOR PROPOS	ES AND REPORTS SALS TO DRILL OR TO ATION FOR PERMIT* (F	DEEDEN	OR BLUC BACKS		ase Name or U		Name:	
Oil Well X Gas Well Other						MONOMENT 23 STATE			
2. Name of Operator					8. We	ell No.			
Chevron U.S.A. Inc.									
3. Address of Operator						9. Pool name or Wildcat			
4. Well Location	P.O. Box 1150 Midland, TX 79702						MONUMENT; ABO, NORTH		
Unit Letter E	23	Township 10. Elevation (Show	198	RTH line an Range 361 DR, RKB, RT, (NMP	feet from t	the WEST	lir LEA	
			3	735′	•				
11	. Check Ap	propriate Box to	Indicate	Nature of No	tice, Repor	t, or Other D	ata		
		NTION TO:			SUBSEQU	ENT REPO	RT OF:		
PERFORM REMEDIAL W	ORK 🔲 I	PLUG AND ABANDO	N 🔲	REMEDIAL WO	RK		ALTERING CA	SING	
TEMPORARILY ABANDO	ON 🗷 (CHANGE PLANS		COMMENCE D	RILLING OPN	IS. 🔲 I	PLUG AND		
PULL OR ALTER CASING		MULTIPLE COMPLETION		CASING TEST CEMENT JOB	AND		ABANDONME	NI	
OTHER:				OTHER:		,			
								date	
12. Describe Proposed of starting any proposed or recompilation. POH W/RODS & TBG. WELLBORE CLEANS T	RUN CSG S	ERULE 1103. For	Multiple P e 710 (Completions: A	nd give pertir ttach wellbore FLUID UNTIL LL WELLBORE	e diagram of pro	oposed comple	tion	
12. Describe Proposed of starting any proposed or recompilation. POH W/RODS & TBG.	RUN CSG S	SCRAPER. SET CIBI	Multiple P e 710 (Completions: A	FLUID UNTIL	e diagram of pro	oposed comple	tion	
12. Describe Proposed of starting any proposed or recompilation. POH W/RODS & TBG. WELLBORE CLEANS T	RUN CSG S	SCRAPER. SET CIENT	Multiple P @ 7100 R 30 MTN	Completions: A	FLUID UNTIL	e diagram of pro	oposed comple	tion	
12. Describe Proposed of starting any proposed of recompilation. POH W/RODS & TBG. WELLBORE CLEANS T. BACK UP W/PKR FIX	RUN CSG S	SCRAPER. SET CIENT	Multiple P @ 7100 R 30 MTN	Completions: A	FLUID UNTIL LL WEILBORE	e diagram of pro	oposed complete to the second	tion	
12. Describe Proposed of starting any proposed of starting any proposed or recompilation. POH W/RODS & TBG. WELLBORE CLEANS TO BACK UP W/PKR FILE ereby certify that the information of the starting of the	ATION CSG S TP. PRESS U TD.	SCRAPER. SET CIENT	Multiple P @ 7100 R 30 MTN	Completions: A O'. CIRC PKR I PER OCD. FI	FLUID UNTIL LL WEILBORE	DAT	E 2/21/0	tion 2	
12. Describe Proposed of starting any proposed of starting any proposed or recompilation. POH W/RODS & TBG. WELLBORE CLEANS TO BACK UP W/PKR FIX. ereby certify that the information of the company of	ATION CSG S TP. PRESS U TD.	SCRAPER. SET CIES OP CSG TO 500# FOR	Multiple P @ 7100 R 30 MT best of m TITLE	Completions: A O'. CIRC PKR I PER OCD. FI	FLUID UNTIL LL WEILBORE	diagram of production of produ	78970777237415767	tion 2	
12. Describe Proposed of starting any proposed of starting any proposed of recompilation. POH W/RODS & TBG. WELLBORE CLEANS TBACK UP W/PKR FIX. BACK UP W/PKR FIX. GNATURE J. K. 12 pe or print name J. K. 12	ATION CSG S TP. PRESS U TD.	SCRAPER. SET CIENT	Multiple P @ 7100 R 30 MT best of m TITLE	y knowledge and b	FLUID UNTIL LL WEILBORE	DAT	E 2/21/0	tion 2	