Office	strict	State of No Enc. sy, Minerals and		,		Form C			
District I	140	Zire. 57, Willierars and	a stall	itai Rosourcos	WELL AF	PI NO	Revised March 25	, 15	
1625 N. French Dr., Hobbs, NM 872 District II		OIL CONSERVA	יחודע	N DIVISION	30-025-06972				
811 So 1th First, Artesia, NM 87210 District III		2040 Sou			5. Indicat				
1000 Rio Brazos Rd., Aztec, NM 87	410	Santa Fe,			STATE FEE 🗷				
District IV 2040 South Pacheco, Santa Fe, NM	87505	,			6. State C	il & Gas	Lease No.		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					7. Lease Name or Unit Agreement Name:				
1. Type of Well: Oil Well Gas Well Other						J. N. CARSON (NCT-C)			
2. Na ne of Operator					8. Well N	o.	-		
Chevron U.S.A. Inc.				-	_ 5				
3. Address of Operator					9. Pool name or Wildcat				
P.O. Box 1150 Midland, 4. Well Location	TX 79	9702			PADDOCK				
Unit Letter A Section 33			1.S	RTH line andRange 37E	980 NMPM	_ feet from	n the EAST County LEA	lir	
		10. Elevation (Show wi	hether	DR, RKB, RT, GR, e	etc.)				
11 Ch	eck A	nnronriate Roy to In-	diasta	Noture of Notice	Dama-t	- O4b 1	Data		
NOTICE OF		Appropriate Box to Inc	urcate	1	-				
ERFORM REMEDIAL WORK		PLUG AND ABANDON	v	REMEDIAL WORK	BSEQUEN	II KEP			
				Ì			ALTERING CASING	J	
EMPC)RARILY ABANDON		CHANGE PLANS		COMMENCE DRILL			PLUG AND ABANDONMENT		
ULL OR ALTER CASING	Ш	MULTIPLE COMPLETION	Ш	CASING TEST AND CEMENT JOB)				
		SOM ELTISA		OZMENI OOD					
	mpleted		te all p	OTHER:	give pertinen	t dates, in	cluding estimated day	e	
DTHEF: 12. Describe Proposed or Corof starting any proposed wor recompilation. CHEVRON PROPOSES TO	vork).	d Operations (Clearly states) SEE RULE 1103. For M	ultiple	OTHER: Description of the completion of the com	MISSION MI ROR TO TH GOPERATIO	UST BE NOTE BEGIN	OTIFIED 24 NNING OF	e	
Describe Proposed or Corof starting any proposed wor recompilation. CHEVRON PROPOSES TO 2	vork).	d Operations (Clearly states SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE PROCEDURE	ultiple	OTHER: Description that details, and good the completions: Attack THE COMPLUGE APPLUGE APPLU	MISSION MI ROR TO TH GOPERATIO PROVED.	UST BE NOTE BEGIN	proposed completion OTIFIED 24 NNING OF	e	
12. Describe Proposed or Cor of starting any proposed v or recompilation.	vork).	d Operations (Clearly states SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE PROCEDURE	ultiple	OTHER: Descripent details, and general completions: Attack THE COMPLETE C	MISSION MI ROR TO TH GOPERATIO PROVED.	UST BE NO HE BEGIN DNS FOR	proposed completion OTIFIED 24 NNING OF	e	
12. Describe Proposed or Corof starting any proposed wor recompilation. CHEVRON PROPOSES TO: ereby certify that the information GNATURE J. K. Ruf	paa pa	d Operations (Clearly states SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE PROCEDURE	ultiple	OTHER: Description that details, and good the completions: Attack THE COMPLUGE APPLUGE APPLU	MISSION MI ROR TO TH GOPERATIO PROVED.	UST BE NO HE BEGIN DNS FOR	Proposed completion OTIFIED 24 NNING OF THE C-103 OATE		
12. Describe Proposed or Conformation of starting any proposed wor recompilation. CHEVRON PROPOSES TO: ereby certify that the information of the Conformation of the	paa pa	d Operations (Clearly states SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE PROCEDURE	ultiple	OTHER: Description that details, and good the completions: Attack THE COMPLUGE APPLUGE APPLU	MISSION MI ROR TO TH GOPERATIO PROVED.	UST BE NOT BE SECOND FOR	Proposed completion OTIFIED 24 NNING OF THE C-103 OATE 7/16/01		
Describe Proposed or Corof starting any proposed wor recompilation. CHEVRON PROPOSES TO 2	paa pa	d Operations (Clearly states SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE 1103. For M. SEE RULE PROCEDURE	ultiple	THE COMPLUGG NOTO BE APPEARS TO BE APPEARS T	MISSION MI ROR TO TH GOPERATIO PROVED.	UST BE NOT BE SECOND FOR	Proposed completion OTIFIED 24 NNING OF THE C-103 OATE		