Office District I	T .							
District i	ند	nergy, Minerals ar	nd Natural Re	sources			Revise	d March 25,
1625 N. French Dr., Hobbs, NM 87	7240		•		WELL AF			
District II		OIL CONSERV	ATION DIV	/ISION	<u> </u>	30-025-10		
811 South First, Artesia, NM 8721 District III	U		uth Pacheco		5. Indicat	e Type of Le	ease	
1000 Rio Brazos Rd., Aztec, NM 8	87410		, NM 87505		STA	ATE 🗌	FEE	x
District IV 2040 South Pacheco, Santa Fe, NM	A 87505		-		6. State C	il & Gas Lea	ase No.	
	NOTICES		EEPEN OR PLU		7. Lease l	Name or Uni	t Agree	ment Name:
1. Type of Well: Oil Well X Gas We	eii 🔲	Other			ROLLON B	RUNSON		
2. Name of Operator					8. Well N	lo.		
Chevron U.S.A. Inc.	····	·			5			
3. Address of Operator	-				1	ame or Wildo		
P.O. Box 1150 Midland, 4. Well Location	TX 79702	<u> </u>			EUNICE; S	AN ANDRES,	SOUTH	
Unit Letter G Section :	: <u>208</u>			line and	2086 NMDM	feet from th		EAST 1
Secuoli	10	. Elevation (Show v	225 Range		NMPM tc.)	(County	LEA
	10	. LIEVALIUII (DIWW I	whether DR, R 3 412'	α <i>υ</i> , π1, UN, ℓ	.c. <i>j</i>			
11. C	heck Appr	opriate Box to Ir	-	re of Notice	, Report. o	r Other Da	ata	
NOTICE O		-			_	NT REPO		: .
PERFORM REMEDIAL WOR		UG AND ABANDON	N 🗆 REM	EDIAL WORK				IG CASING
EMPORARILY ABANDON	☐ ci	ÀNGE PLANS	СОМ	MENCE DRILL	.ING OPNS.		PLUG AI	ND ONMENT
PULL OR ALTER CASING		ULTIPLE OMPLETION		NG TEST AND ENT JOB)			
OLE ON ALI'LI OAGING	C	OWN ECTION						
				ER: re-entry	<u>r</u>			
OTHER: 12. Describe Proposed or C of starting any proposed or recompilation.	Completed Op	perations (Clearly st	OTH	t details, and g	give pertinen			
OTHER: 12. Describe Proposed or C of starting any proposed	Completed Op I work). SEE O'; WASHED RC 47 SX TO AN; TAGGED RIH W/TE	erations (Clearly st RULE 1103. For M TO 2742'. ISOLA PIT OUT SURF PI CMT @ 5021'. PE G, FUMP & RODS;	OTH rate all pertiner Multiple Comp TED CSG LEA TPE. DO CMT TRED 3820'-4	at details, and gletions: Attacl RS BETWEEN 1 TO 1023'; W 129' W/4 JHP	give pertinen h wellbore di 013' & 104 ASHED TO 1 F. ACZD W	7'. .089'.		
DTHER: 12. Describe Proposed or C of starting any proposed or recompilation. DO CMT & CR TO 2690 PPD 362 SK CMT; CIR RVRS CIRC WELL CLEAGELS 15%. SWARBERD.	Completed Op I work). SEE O'; WASHED RC 47 SX TO AN; TAGGED RIH W/TE	Perations (Clearly stone RULE 1103. For Many Tro 2742'. ISOLA PIT OUT SURF PICMT & 5021'. PEG, PUMP & RODS;	OTH rate all pertiner Multiple Comp TED CSG LEA TED CSG LEA TED 3820'-4 TEG 6 4253'	at details, and gletions: Attack KS BETWEEN 1 TO 1023'; W 129' W/4 JHP RETURNED V	give pertinen h wellbore di 013' & 104 ASHED TO 1 F. ACZD W WELL TO PR	7'. .089'.	oposed o	
DTHER: 12. Describe Proposed or C of starting any proposed or recompilation. DO CMT & CR TO 2690 PPD 362 SK CMT; CIR RVRS CIRC WELL CLEA GALS 15%. SWARBED. WORK PERFORMED 11/1	Completed Opin work). SEE O'; WASHED RC 47 SX TO AN; TAGGED RIH W/TE 16/00 - 12/	Perations (Clearly stone RULE 1103. For Many Tro 2742'. ISOLA PIT OUT SURF PICMT & 5021'. PEG, PUMP & RODS;	OTH rate all pertiner Multiple Comp TED CSG LEA TED CSG LEA TED 3820'-4 TEG 6 4253'	at details, and gletions: Attack RS BETWEEN 1 TO 1023'; W 129' W/4 JHP RETURNED V	give pertinen h wellbore di 013' & 104 ASHED TO 1 F. ACZD W WELL TO PR	iagram of pro .7'. .089'. 1/2478 CODUCTION.	oposed o	1/29/01
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