		w Mexico				Form C-10
Office District I	Energy, Minerals and	Natural Reso	ources	Time:		evised March 25, 19
1625 N. French Dr., Hobbs, NM 87240 District II	ATT			WELL API		···
811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-025-35167		
District III	2040 South Pacheco Santa Fe, NM 87505			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe,	NM 87505				FEE 🗌
2040 South Pacheco, Santa Fe, NM 87505				6. State Oi	l & Gas Lease	No.
(DO NOT USE THIS FORM FOR PROPE DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CES AND REPORTS ON OSALS TO DRILL OR TO DEI CATION FOR PERMIT" (FOR	EPEN OR PLUG	BACK TO A UCH	7. Lease N	ame or Unit A	greement Name:
1. Type of Well: Oil Well Gas Well Other			EUNICE MONUMENT SOUTH UNIT			
2. Name of Operator		-		8. Well No).	
Chevron U.S.A. Inc.				747		
3. Address of Operator			9. Pool name or Wildcat			
P.O. Box 1150 Midland, TX 7 4. Well Location	9702			EUNICE MOI	NUMENT: GRAY	BURG-SAN ANDRES
Unit Letter A :	1200 feet from the	NORTH	line and	1310	feet from the	EAST line
			mic and		icci nom me_	EAST line
Section 15	Township 21		36E	NMPM	Cou	nty LEA
	10. Elevation (Show wh	ether DR, RKE 3572 1	B. RT. GR. et	c.)		
11 Check A	Appropriate Box to Ind		of Notice	Penort or	Other Dete	
NOTICE OF INTI		neate Trature		-		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	D DEMES		SEQUEN	T REPORT	
	I LOG AND ADANDON		IAL WORK		L ALT	ERING CASING
EMPORARILY ABANDON []	CHANGE PLANS	COMM	ENCE DRILLI	ING OPNS.		G AND
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING	TEST AND		☐ ABA	NDONMENT
)THER:		OTHER	:			
12. Describe Proposed or Complete of starting any proposed work).	d Operations (Clearly state SEE RULE 1103. For Mu	OTHER e all pertinent calltiple Complet	letails, and gi	ive pertinent o	dates, includin	g estimated date sed completion
12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUDDED 12-1/4" HOLE 11/1: CL "C", CIRC TO SURF. DR	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002	e all pertinent on altiple Complet	letails, and gi ions: Attach	wellbore diag	gram of propo K	g estimated date sed completion
12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUDDED 12-1/4" HOLE 11/15	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002	e all pertinent on altiple Complet	letails, and gi ions: Attach	wellbore diag	gram of propo K	g estimated date sed completion
12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUDDED 12-1/4" HOLE 11/1: CL "C", CIRC TO SURF. DR	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002	e all pertinent on altiple Complet	letails, and gi ions: Attach	wellbore diag	gram of propo K	g estimated date sed completion
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12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUDDED 12-1/4" HOLE 11/12 CL "C", CIRC TO SURF. DRICE TO SURF.	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002 HALED TO 3950', SET 7'	e all pertinent on altiple Complet 2', SET 9-5/8 CSG @ 3946	letails, and gi ions: Attach	wellbore diag	gram of propo K	g estimated date sed completion
12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUDDED 12-1/4" HOLE 11/1! CL "C", CIRC TO SURF. DR. CIRC TO SURF.	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002 HALED TO 3950', SET 7'	e all pertinent on altiple Complet 2', SET 9-5/8 CSG @ 3946	letails, and gi ions: Attach B* CSG. CM CMTD W/	wellbore diag	gram of propo K	g estimated date sed completion
12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUIDED 12-1/4" HOLE 11/12 CL "C", CIRC TO SURF. DR. CIRC TO SURF.	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002 HALED TO 3950', SET 7'	e all pertinent of altiple Complete 2', SET 9-5/8 CSG @ 3946	letails, and gi ions: Attach B* CSG. CM CMTD W/	wellbore diag	gram of propo K "C", DATE	sed completion
12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUDDED 12-1/4" HOLE 11/1: CL "C", CIRC TO SURF. DR	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002 HALED TO 3950', SET 7'	e all pertinent of altiple Complete Com	letails, and gi ions: Attach B* CSG. CM CMTD W/	wellbore diag	gram of propo	sed completion
12. Describe Proposed or Complete of starting any proposed work). or recompilation. SPUDDED 12-1/4" HOLE 11/12: CL "C", CIRC TO SURF. DR. CIRC TO SURF. Describe Proposed or Complete of starting any proposed work). OF COMPLETE OF SURF. DR. CIRC TO SURF. DR. CIRC TO SURF.	SEE RULE 1103. For Mu 5/00. DRILLED TO 1002 HALED TO 3950', SET 7'	e all pertinent of altiple Complete Com	letails, and gi ions: Attach B* CSG. CM CMTD W/	wellbore diag	gram of propo K "C", DATE	sed completion