Office Energy, Miner District I 1625 N. French Dr., Hobbs, NM 87240				
1606 N. C.,, al D., Halla MM 07040	rals and Natural Resources	Tiven v	Revised March 25,	1999
District H		WELL API		
811 South First, Artesia, NM 87210 OIL CONS	OIL CONSERVATION DIVISION		30-025-04458	
1000 D: D DI A 30 F0 - 110	2040 South Pacheco		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 Sar District IV	Saina 1 C, 14191 67505		STATE FEE x	
2040 South Pacheco, Santa Fe, NM 87505		6. State Oi	l & Gas Lease No.	
SUNDRY NOTICES AND REPOR	RTS ON WELLS	7 Lease N	ame or Unit Agreement Name:	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF DIFFERENT RESERVOIR. USE *APPLICATION FOR PERMI PROPOSALS.)	R TO DEEPEN OR PLUG BACK TO IT* (FORM C-101) FOR SUCH	DA // Zeuse IV	and of One Agreement Name.	
1. Type of Well: Oil Well X Gas Well Other		EUNICE MO	NUMENT SOUTH UNIT	
2. Name of Operator		8. Well No		_
Chevron U.S.A. Inc.		1) .	
3. Address of Operator		9 Pool par	ne or Wildoot	
P.O. Box 1150 Midland, TX 79702		l l	9. Pool name or Wildcat EUNICE MONUMENT; GRAYBURG-SAN ANDRES	
4. Well Location		EUNICE MU	NUMENT: GRAYBURG-SAN ANDRE	S
Unit Letter <u>S</u> : 1980 feet from	m the SOUTH line and	1980	feet from the WEST 1	ine
Section 3 Townsh	ip 21S Range 36E	NMPM	County LEA	
10. Elevation (S	Show whether DR, RKB, RT, G		County IPA	
			Edition of the second second second	
11. Check Appropriate Box	to Indicate Nature of Not	ice, Report, or	Other Data	
NOTICE OF INTENTION TO:	8	SUBSEQUENT	T REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABA			☐ ALTERING CASING	П
TEMPORARILY ABANDON	S COMMENCE DI	RILLING OPNS.	☐ PLUG AND	
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST A	AND	ABANDONMENT	
	OF MICHAL GOD			
OTHER:	OTHER: TA'D			_[X]
	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: A	nd give pertinent of tach wellbore diag	dates, including estimated date gram of proposed completion	X
OTHER: 12. Describe Proposed or Completed Operations (Clear of starting any proposed work). SEE RULE 1103. or recompilation. RAN CSG SCRAPER TC 3675'. SET CIBP @ 365	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: A	n MIT.	gram of proposed completion	x
OTHER: 12. Describe Proposed or Completed Operations (Clear of starting any proposed work). SEE RULE 1103. or recompilation. RAN CSG SCRAPER TC 3675'. SET CIBP @ 365	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: A	n MIT.	gram of proposed completion	X
OTHER: 12. Describe Proposed or Completed Operations (Clear of starting any proposed work). SEE RULE 1103. or recompilation. RAN CSG SCRAPER TC 3675'. SET CIBP @ 365 TA'D 5/21/01	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: A 50'. CIRC PER FIJID. RA There are proved to a Abandoneste of Expi	n MIT.	gram of proposed completion	x
OTHER: 12. Describe Proposed or Completed Operations (Clear of starting any proposed work). SEE RULE 1103. or recompilation. RAN CSG SCRAPER TC 3675'. SET CIBP @ 365 TA'D 5/21/01	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: A 50'. CIRC PER FIJID. RA There are proved to a Abandoneste of Expi	N MIT.	gram of proposed completion	X
OTHER: 12. Describe Proposed or Completed Operations (Clear of starting any proposed work). SEE RULE 1103. or recompilation. RAN CSG SCRAPER TC 3675'. SET CIBP @ 365 TA'D 5/21/01 hereby certify that the information above is true and complete. IGNATURE J.K. Raphy.	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: At 50'. CIRC PER FLUID. RA The above proved Adam Completion's Expl to the best of my knowledge and I	N MIT. Temperary res	DATE 6/5/01	
OTHER: 12. Describe Proposed or Completed Operations (Clear of starting any proposed work). SEE RULE 1103. or recompilation. RAN CSG SCRAPER TC 3675'. SET CIBP @ 365 TA'D 5/21/01 hereby certify that the information above is true and complete IGNATURE J. K. RIPLEY. Type or print name J. K. RIPLEY	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: At 50'. CIRC PER FLUID. RA The above proved Adam Completion's Expl to the best of my knowledge and I	N MIT. Temperary res	gram of proposed completion	
OTHER: 12. Describe Proposed or Completed Operations (Clear of starting any proposed work). SEE RULE 1103. or recompilation. RAN CSG SCRAPER TC 3675'. SET CIBP @ 365	OTHER: TA'D arly state all pertinent details, a For Multiple Completions: At 50'. CIRC PER FLUID. RA The above proved Adam Completion's Expl to the best of my knowledge and I	N MIT. Temperary res	DATE 6/5/01	