Office	State of	Now Me	XICO	Form C-10
District I	Energy, Minerals	and Natui	ral Resources	Revised March 25, 199
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV	ATION	DIVISION	30-025-06186
District III	1220 South St. Francis Dr			5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		, NM 87		STATE X FEE 6. State Oil & Gas Lease No.
<u>District IV</u> .220 S. St. Francis Dr., Santa Fe, NM 87505	Sama Pe	, 1 11VI 0 /	J U J	B-160
	TION FOR PERMIT" (FOR!	PEN OR PLU		7. Lease Name or Unit Agreement Name: Eunice Monument Unit
2. Name of Operator				8. Well No. 32
Burgundy Oil & Gas of New Mexico	, Inc.			
 Address of Operator W. Texas, Suite 1003, Midland, Texas 79701 				9. Pool name or Wildcat Eunice Monument Grayburg San Andres
4. Well Location				Audies
Unit Letter M: 660	feet from the	South	line and660	feet from the West line
	Township 10. Elevation (Show w 3528' KB	20S whether DR	Range 37 R, RKB, RT, GR, et	
		dicate Na	ature of Notice	Report or Other Data
NOTICE OF INT		110010 110		SSEQUENT REPORT OF:
	PLUG AND ABANDON		REMEDIAL WOR	<u> </u>
EMPORARILY ABANDON	CHANGE PLANS		COMMENCE DR	RILLING OPNS.□ PLUG AND [ABANDONMENT
	MULTIPLE COMPLETION		CASING TEST A CEMENT JOB	ND
OTHER:			OTHER: Requ	iest 5 yr T/A Status
OTTIET.				
2. Describe proposed or completed				ive pertinent dates, including estimated date rellbore diagram of proposed completion or
2. Describe proposed or completed starting any proposed work). SEE		tiple Comp	oletions: Attach w	rellbore diagram of proposed completion or
 Describe proposed or completed of starting any proposed work). SEE recompilation. Rel PKR x TOH w/ tbg x Pl Set 7" CIBP @ 3600" – DM TIH w/ tbg – circ PKR fluid 	ERULE 1103. For Mul KR P 30' of cmt of top I	tiple Comp	oletions: Attach w	
 Describe proposed or completed starting any proposed work). SEE recompilation. Rel PKR x TOH w/ tbg x Pl Set 7" CIBP @ 3600" – DM 	ERULE 1103. For Mul KR P 30' of cmt of top I	tiple Comp	oletions: Attach w	rellbore diagram of proposed completion or
 Describe proposed or completed starting any proposed work). SEE recompilation. Rel PKR x TOH w/ tbg x Pl Set 7" CIBP @ 3600" – DM TIH w/ tbg – circ PKR fluid Tst csg x run OCD MIT to s Well T/A'ed – Request 5 yr revealed that the intermedia 	ERULE 1103. For Mul KR P 30' of cmt of top l 540# on 1-16-03 status – OCD letter of ate casing and injection	tiple Comp Tini Aba Tinio6-200	oletions: Attach w a Approval o	rellbore diagram of proposed completion or
 Describe proposed or completed starting any proposed work). SEE recompilation. Rel PKR x TOH w/ tbg x Pl Set 7" CIBP @ 3600" – DM TIH w/ tbg – circ PKR fluid Tst csg x run OCD MIT to 5 Well T/A'ed – Request 5 yr 	ERULE 1103. For Mul KR P 30' of cmt of top l 540# on 1-16-03 status – OCD letter of ate casing and injection	tiple Comp Tini Aba Tinio6-200	oletions: Attach w o Approval e nuomignt Exc	rellbore diagram of proposed completion or Z/11/08 I casing waterflow – futher examination
 Describe proposed or completed starting any proposed work). SEE recompilation. Rel PKR x TOH w/ tbg x Pl Set 7" CIBP @ 3600" – DM TIH w/ tbg – circ PKR fluid Tst csg x run OCD MIT to start csg x run OCD MIT to start csg x run occ by revealed that the intermedian 	ERULE 1103. For Mul KR P 30' of cmt of top l 540# on 1-16-03 status – OCD letter of ate casing and injection	tiple Comp Tini Aba Tinio6-200	oletions: Attach w o Approval e nuomignt Exc	rellbore diagram of proposed completion or Z/11/08 1 casing waterflow – futher examination
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to start csg x run OCD MIT to start csg x run och mit to start csg x	ERULE 1103. For Mul KR P 30' of cmt of top l 540# on 1-16-03 status – OCD letter of ate casing and injection	tiple Comp Tini Aba Tinio6-200	oletions: Attach w o Approval e nuomignt Exc	rellbore diagram of proposed completion or Z/11/08 1 casing waterflow – futher examination
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to start csg x run OCD MIT to start csg x run och mit to start csg x	ERULE 1103. For Mul KR P 30' of cmt of top l 540# on 1-16-03 status – OCD letter of ate casing and injection	tiple Comp Tini Aba Tinio6-200	oletions: Attach w o Approval e nuomignt Exc	rellbore diagram of proposed completion or Z/11/08 1 casing waterflow – futher examination
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to start csg x run OCD MIT to start csg x run of the ca	ERULE 1103. For Mul KR P 30' of cmt of top 1 540# on 1-16-03 status – OCD letter of ate casing and injection sings in this well	tiple Comp 기능 4는교 11-06-200 n line valv	Approvat of Approvations Attach was Approved to Expendent Expendent Expendent Expendent Expendent Approved to the Expendent Ex	casing waterflow – futher examination rrectly marked – therefore no waterflow
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to start csg x run OCD mit to start csg x run of the call exists between any of the call the ca	ERULE 1103. For Mul KR P 30' of cmt of top 1 540# on 1-16-03 status – OCD letter of ate casing and injection sings in this well	Tiple Comp Aba 11-06-200 n line valv	Approvat of Approvations Attach was Approved to Expendent Expendent Expendent Expendent Expendent Approved to the Expendent Ex	casing waterflow – futher examination rrectly marked – therefore no waterflow ge and belief.
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to s Well T/A'ed – Request 5 yr revealed that the intermedia exists between any of the ca	ERULE 1103. For Mul KR P 30' of cmt of top 1 540# on 1-16-03 status – OCD letter of ate casing and injection sings in this well	Tiple Comp Aba 11-06-200 n line valv	Approval of Approval of Approval of Approval of Manager Expension of Approval	casing waterflow – futher examination rrectly marked – therefore no waterflow ge and belief. DATE 01/22/03
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to see well T/A'ed – Request 5 yr revealed that the intermedia exists between any of the catherent can be seen as a seen and the seen and the seen any of the catherent can be seen as a	ERULE 1103. For Mul KR P 30' of cmt of top 1 540# on 1-16-03 status – OCD letter of ate casing and injection sings in this well	Tiple Comp Tiple Aba Title 200 Title Pr	Andrewal of Manager	casing waterflow – futher examination rrectly marked – therefore no waterflow ge and belief. DATE 01/22/03
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to start with the intermedial exists between any of the catherent with the information at the intermedial exists between any of the catherent with the information at the intermedial exists between any of the catherent with the information at the informat	ERULE 1103. For Mul KR P 30' of cmt of top 1 540# on 1-16-03 status – OCD letter of ate casing and injection sings in this well oove is true and completed.	Tiple Comp Tiple T	Appropriate the Appropriate th	casing waterflow – futher examination rrectly marked – therefore no waterflow ge and belief. DATE 01/22/03 Telephone No. 915-684-4033
2. Describe proposed or completed starting any proposed work). SEE recompilation. 1. Rel PKR x TOH w/ tbg x Pl 2. Set 7" CIBP @ 3600" – DM 3. TIH w/ tbg – circ PKR fluid 4. Tst csg x run OCD MIT to s Well T/A'ed – Request 5 yr revealed that the intermedia exists between any of the ca	ERULE 1103. For Mul KR P 30' of cmt of top 1 540# on 1-16-03 status – OCD letter of ate casing and injection sings in this well oove is true and completed.	Tiple Comp Tiple T	Appropriate the Appropriate th	casing waterflow – futher examination rrectly marked – therefore no waterflow ge and belief.