Office District I	State of New Mexico	Form C-103
	Energy, Minerals and Natural Res	ources May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	ON GOVERNMENT OF THE	WELL API NO. 30-025-25824
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	5 Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr	STATE STATE FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505		13828
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC	SALS TO DRILL OR TO DEEPEN OR PLUG BACK CATION FOR PERMIT" (FORM C-101) FOR SUCH	Cotty of State Com.
PROPOSALS.)		8. Well Number
1. Type of Well: Oil Well 2. Name of Operator	Gas Well Other	9. OGRID Number
Burgundy Oil & Gas of New Mexic	co, Inc.	003044
3. Address of Operator		10. Pool name or Wildcat
401 W. Texas Ave., Suite 1003; Mi	idland, TX 79701	Grama Ridge;Lower Bone Spring, East
4. Well Location		
Unit LetterK:		_ line and _1650feet from theWestline
Section 35	Township 21S Range	
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application □ or Closure □		
Pit type Depth to Groundwa	ater Distance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Material
	Appropriate Box to Indicate Nature of	
12. Check A	appropriate box to indicate Nature of	1 Notice, Report of Other Data
NOTICE OF IN	TENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	=	DIAL WORK ALTERING CASING
TEMPORARILY ABANDON PULL OR ALTER CASING	<u> </u>	MENCE DRILLING OPNS. P AND A
FOLL OR ALTER CASING []	MULTIPLE COMPL CASIN	IG/CEMENT JOB
OTHER:	OTHE	
13. Describe proposed or compl	leted operations. (Clearly state all pertinent	details, and give pertinent dates, including estimated date
or starting any proposed wo	rk). SEE RULE 1103. For Multiple Comp	eletions: Attach wellbore diagram of proposed completion
or recompletion.		
		3567887077
1. Rel Pkr x TOH w/ same		\$678670772E
2. RIH x set RBP @ 11,100'		\$ 56.78.63077 ₁₂ 30
 RIH x set RBP @ 11,100' TOH w/ on/off tool 		10 100 E
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods 	ıl v flowline hookuns – MI v set Pumning I	Mall sined sign
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrical 	al x flowline hookups – MI x set Pumping U ing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit Sold Sold Sold Sold Sold Sold Sold Sold
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrical 	al x flowline hookups – MI x set Pumping Uing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit Sold Sold Sold Sold Sold Sold Sold Sold
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrical 	al x flowline hookups – MI x set Pumping Uing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit Sold Sold Sold Sold Sold Sold Sold Sold
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrical 	al x flowline hookups – MI x set Pumping Uing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit John State of the State of
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrical 	al x flowline hookups – MI x set Pumping Uing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit Sold Sold Sold Sold Sold Sold Sold Sold
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrical 	al x flowline hookups – MI x set Pumping Uing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit Sold Sold Sold Sold Sold Sold Sold Sold
 RIH x set RBP @ 11,100' TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrical 	al x flowline hookups – MI x set Pumping Uing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit Sold Sold Sold Sold Sold Sold Sold Sold
 RIH x set RBP @ 11,100° TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrica Potential on 10/31/05; Pmpi I hereby certify that the information a	ing 20 BO x 131 BFW x 10 MCF in 24 hrs	Init Knowledge and belief. I further certify that any pit or below-
 RIH x set RBP @ 11,100° TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrica Potential on 10/31/05; Pmpi I hereby certify that the information a	ing 20 BO x 131 BFW x 10 MCF in 24 hrs	Jnit Sold Sold Sold Sold Sold Sold Sold Sold
2. RIH x set RBP @ 11,100' 3. TOH w/ on/off tool 4. RIH w/ tbg, pump x rods 5. Make all necessary electrica 6. Potential on 10/31/05; Pmpi I hereby certify that the information a grade tank has been/will be constructed or	above is true and complete to the best of my closed according to NMOCD guidelines , a gener	Init knowledge and belief. I further certify that any pit or below-ral permit or an (attached) alternative OCD-approved plan
 RIH x set RBP @ 11,100° TOH w/ on/off tool RIH w/ tbg, pump x rods Make all necessary electrica Potential on 10/31/05; Pmpi I hereby certify that the information a	above is true and complete to the best of my closed according to NMOCD guidelines , a gener	Init Knowledge and belief. I further certify that any pit or below-
2. RIH x set RBP @ 11,100' 3. TOH w/ on/off tool 4. RIH w/ tbg, pump x rods 5. Make all necessary electrica 6. Potential on 10/31/05; Pmpi I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name Cindy K.	above is true and complete to the best of my closed according to NMOCD guidelines , a general Proposition Proposit	Init Knowledge and belief. I further certify that any pit or below- Stall permit
2. RIH x set RBP @ 11,100' 3. TOH w/ on/off tool 4. RIH w/ tbg, pump x rods 5. Make all necessary electrica 6. Potential on 10/31/05; Pmpi I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	above is true and complete to the best of my closed according to NMOCD guidelines, a generalTITLEProceed Campbell E-mail address: ccampbello	Init Value Value
2. RIH x set RBP @ 11,100' 3. TOH w/ on/off tool 4. RIH w/ tbg, pump x rods 5. Make all necessary electrica 6. Potential on 10/31/05; Pmpi I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name For State Use Only	above is true and complete to the best of my closed according to NMOCD guidelines , a general TITLE Proceed according to E-mail address: ccampbell	Init knowledge and belief. I further certify that any pit or below- ral permit or an (attached) alternative OCD-approved plan oduction Accountant
2. RIH x set RBP @ 11,100' 3. TOH w/ on/off tool 4. RIH w/ tbg, pump x rods 5. Make all necessary electrica 6. Potential on 10/31/05; Pmpi I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name Cindy K.	above is true and complete to the best of my closed according to NMOCD guidelines, a generalTITLEProceed Campbell E-mail address: ccampbello	Init Knowledge and belief. I further certify that any pit or below- ral permit or an (attached) alternative OCD-approved plan oduction Accountant DATE 11/01/2005 @t3wireless.com Telephone No. 432-684-4033

2A Grama Ridge Strawn, East