Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I End 1625 N. French Dr., Hobbs, NM 88240	ergy, Minerals and Natural Resources	May 27, 2004 WELL API NO.
District II	IL CONSERVATION PLYISION	30-015-21529
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Safita Fe NM 87505 🕏	STATE X FEE 6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	RECO	E-5230
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DEPENDED BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT (FORM 201) FOR SUCHE PROPOSALS.)		7. Lease Name or Unit Agreement Name BIG EDDY UNIT
1. Type of Well: Oil Well Gas Wel	1 X Other 20	8. Well Number 44
2. Name of Operator BEPCO, L.P.	232425	9. OGRID Number 001801
3. Address of Operator P.O. BOX 2760 MIDLAND, TX 79702-2760		10. Pool name or Wildcat MAROON CLIFFS (ATOKA)
4. Well Location	<u> </u>	WAROON CLITTS (ATOKA)
Unit Letter H: 1980 feet from the NORTH line and 660 feet from the EAST line		
Section 16	Township 21S Range 30E	NMPM CountyEDDY
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3196.2' GL		
Pit or Below-grade Tank Application or Closure		noo fuom noo doct ourfood water
	w-Grade Tank: Volumebbls; Con	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTI		SEQUENT REPORT OF:
	AND ABANDON 🗌 REMEDIAL WORK GE PLANS 🔲 COMMENCE DRIL	
PULL OR ALTER CASING MULTI	PLE COMPL 🔲 CASING/CEMENT	JOB
		_
OTHER: 13. Describe proposed or completed ope	OTHER:RE-COMI orations. (Clearly state all pertinent details, and	PLETE TO THE ATOKA X give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE		PLETE TO THE ATOKA X give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (complete).	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (complete).	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO)	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'.
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO). RETURN WELL TO PRODUCTION.	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta @ 12,530' W/35' CLASS "H" CEMENT. RIH VKA FROM 11,988' - 11,995' (36 HOLES) ANI	give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'. D 12,088' - 12,2096' (33 HOLES)
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO) RETURN WELL TO PRODUCTION. I hereby certify that the information above is	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta	give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'. D 12,088' - 12,2096' (33 HOLES)
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO) RETURN WELL TO PRODUCTION. I hereby certify that the information above is	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta @ 12,530' W/35' CLASS "H" CEMENT. RIH V KA FROM 11,988' - 11,995' (36 HOLES) ANI true and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge ording to NMOCD guidelines Recolumn and complete to the best of my knowledge Recolumn and complete to the best of my knowledge Recolumn and complete to the best of my knowledge Recolumn and complete to the best of my knowledge Recolumn and complete to the best of my knowledge Recolumn and complete to the best of my knowledge Recolumn and complete to the best of my knowledge Recolumn and complete to the best of my knowledge Recolumn and complet	give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'. D 12,088' - 12,2096' (33 HOLES) and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan .
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO) RETURN WELL TO PRODUCTION. I hereby certify that the information above is grade tank has been/will be constructed or closed according to the second sec	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta @ 12,530' W/35' CLASS "H" CEMENT. RIH V KA FROM 11,988' - 11,995' (36 HOLES) ANI true and complete to the best of my knowledge ording to NMOCD guidelines , a general permit o	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'. D 12,088' - 12,2096' (33 HOLES) and belief. I further certify that any pit or belowar an (attached) alternative OCD-approved plan □. DATE 08/10/2006
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO) RETURN WELL TO PRODUCTION. I hereby certify that the information above is grade tank has been/will be constructed or closed account of the second of th	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta @ 12,530' W/35' CLASS "H" CEMENT. RIH V KA FROM 11,988' - 11,995' (36 HOLES) ANI true and complete to the best of my knowledge ording to NMOCD guidelines TITLE PRODUCTION CLERI	PLETE TO THE ATOKA give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'. D 12,088' - 12,2096' (33 HOLES) and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan . DATE 08/10/2006 DASSPET.COM Telephone No. (432)683-2277
OTHER: 13. Describe proposed or completed ope of starting any proposed work). SEE or recompletion. RELEASE PACKER # 12,584', SET CIBP (SET PACKER @ 11,927' AND PERF ATO) RETURN WELL TO PRODUCTION. I hereby certify that the information above is grade tank has been/will be constructed or closed account of the second of th	OTHER:RE-COMI rations. (Clearly state all pertinent details, and E RULE 1103. For Multiple Completions: Atta @ 12,530' W/35' CLASS "H" CEMENT. RIH V KA FROM 11,988' - 11,995' (36 HOLES) AND true and complete to the best of my knowledge ording to NMOCD guidelines TITLE PRODUCTION CLERI E-mail address:cdgoodman@le	give pertinent dates, including estimated date ach wellbore diagram of proposed completion WITH 2-3/8" TUBING EOT @ 12,097'. D 12,088' - 12,2096' (33 HOLES) and belief. I further certify that any pit or belower an (attached) alternative OCD-approved plan DATE 08/10/2006