Checo	Form C-103 May 27, 2004
Submit 3 Copies To Appropriate District  Office District I  1625 N French Dr., Hobbs, NM 8724 BOS DIStrict II  OIL, CONSERVATION DIVISION	WELL API NO.
District II OIL CONSERVATION DIVISION	30-025-35946
District III District III DEC 2 9 2011 1220 South St. Francis Dr.	5. Indicate Type of Lease
OIL CONSERVATION DIVISION District III 1301 W. Grand Ave., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Azlec, NM 87410 District IV  OIL CONSERVATION DIVISION 2 9 2011 1220 South St. Francis Dr. Santa Fe, NM 87505	STATE X FEE \( \square\)
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 RECEIVED	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name:
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	BILBREY 32 STATE COM.
1. Type of Well: Oil Well Gas Well X Other	8. Well Number
2. Name of Operator	9. OGRID Number
CIMAREX ENERGY CO. OF COLORADO ATTN: ZENO FARRIS	162683
3. Address of Operator	10. Pool name or Wildcat
600 N. MARIENFELD, SUITE 600, MIDLAND, TEXAS 79701	BILBREY; ATOKA, WEST
4. Well Location	
Unit Letter K: 1330 feet from the SOUTH line and	1980 feet from the WEST line
Section 32 Township 21s Range 32E	NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.)  3,710' - GR	
Pit or Below-grade Tank Application or Closure 🔀	
Pit type STEEL Depth to Groundwater Distance from nearest fresh water well * Distance from nearest surface water *	
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Constructi	
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	NG OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	oved for plugging of well bore only.
	lity under hand is retained pending receipt
	103 (Subsequent Report of Well Plugging)
which	103 (Subsequent Report of Well Plugging)
	103 (Subsequent Report of Well Plugging)  n may be found at OCD Web Page under  se-pertiment dateamine fueding estimated date
13. Describe proposed or completed operations. (Clearly state all pertinent details, and significant of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.	103 (Subsequent Report of Well Plugging)  In may be found at OCD Web Page under  Sepentiment descening duding estimated date  Wellbore diagram of proposed completion
13. Describe proposed or completed operations. (Clearly state all pertinent details, and sign of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMOCD); WOC X TAG CMT.	103 (Subsequent Report of Well Plugging)  In may be found at OCD Web Page under  Sepertiment determine turding estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FIJID.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and significant of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.	103 (Subsequent Report of Well Plugging)  In may be found at OCD Web Page under  Seperationant date amine/utding estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FIJID.  IP A 50 SX.CMT.PIJG 011,885'-11,685'.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and white of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMCCD); WCC X TAG CMT. 12/15/11: PUMP A 35 SX. CMT. PLUG @12,372'; WCC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX. CMT. PLUG @8,717'; WCC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.	103 (Subsequent Report of Well Plugging)  In may be found at OCD Web Page under  Sepertiment, determined unding estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FIUID.  IP A 50 SX.CMT.PLUG 011,885'-11,685'.  A 25 SX.CMT.PLUG 08,591'; TAG 08420'.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and white of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMOCD); WOC X TAG CMT 12/15/11: PUMP A 35 SX.CMT.PLUG @12,372'; WOC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT.PLUG @8,717'; WOC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WOC X TAG CMT. @ 4,595';	103 (Subsequent Report of Well Plugging)  The may be found at OCD Web Page under  Seperationent determined unding estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FILID.  IP A 50 SX.CMT.PLUG 011,885'-11,685'.  A 25 SX.CMT.PLUG 08,591'; TAG 08420'.  PUMP A 75 SX. CMT. PLUG 0 815'; WCC.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and white of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMOCD); WOC X TAG CMT. 12/15/11: PUMP A 35 SX.CMT. PLUG @12,372'; WOC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT. PLUG @8,717'; WOC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WOC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG; PUMP A 2ND 75 SX. CMT. PLUG @ 815';	103 (Subsequent Report of Well Plugging)  In may be found at OCD Web Page under  Sepentiment determined unding estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FIUID.  IP A 50 SX.CMT.PIUG 011,885'-11,685'.  A 25 SX.CMT.PIUG 08,591'; TAG 08420'.  PUMP A 75 SX. CMT. PIUG 0 815'; WCC.  WCC X TAG CMT. PIUG 0 620'; MIX X
13. Describe proposed or completed operations. (Clearly state all pertinent details, and so of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMOCD); WOC X TAG CMT. 12/15/11: PUMP A 35 SX.CMT. PLUG @12,372'; WOC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT. PLUG @8,717'; WOC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WOC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG; PUMP A 2ND 75 SX. CMT. PLUG @ 815'; CIRC. TO SURF. A 25 SX. CMT. PLUG @ 100'-3'; DIG OUT X CUT	103 (Subsequent Report of Well Plugging)  In may be found at OCD Web Page under  Reporting and determine funding estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FIUID.  IP A 50 SX.CMT.PLUG 011,885'-11,685'.  A 25 SX.CMT.PLUG 08,591'; TAG 08420'.  PUMP A 75 SX. CMT. PLUG 0 815'; WCC.  WCC X TAG CMT. PLUG 0 620'; MIX X  OFF WELLHEAD 3' B.G.L.; WELD CN
13. Describe proposed or completed operations. (Clearly state all pertinent details, and so of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMOCD); WOC X TAG CMT. 12/15/11: PUMP A 35 SX.CMT. PLUG @ 12,372'; WOC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT. PLUG @ 8,717'; WOC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WOC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG; PUMP A 2ND 75 SX. CMT. PLUG @ 815'; CIRC. TO SURF. A 25 SX. CMT. PLUG @ 100'-3'; DIG CUT X CUT STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER. WEI	103 (Subsequent Report of Well Plugging)  In may be found at OCD Web Page under  Seperationent, descending estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FILID.  IP A 50 SX.CMT.PLUG 011,885'-11,685'.  A 25 SX.CMT.PLUG 08,591'; TAG 08420'.  PUMP A 75 SX. CMT. PLUG 0 815'; WCC.  WCC X TAG CMT. PLUG 0 620'; MIX X  OFF WELLHEAD 3' B.G.L.; WELD CN  L PLUCCED AND ABANDONED 12/20/11.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and so of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMOCD); WOC X TAG CMT. 12/15/11: PUMP A 35 SX.CMT. PLUG @12,372'; WOC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT. PLUG @8,717'; WOC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WOC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG; PUMP A 2ND 75 SX. CMT. PLUG @ 815'; CIRC. TO SURF. A 25 SX. CMT. PLUG @ 100'-3'; DIG OUT X CUT	in any be found at OCD Web Page under seperationant, determined at the wellbore diagram of proposed completion  i. @ 13,510'; CIRC. WELL W/ PXA FILID.  IP A 50 SX.CMT.PIUG @11,885'-11,685'.  A 25 SX.CMT.PIUG @8,591'; TAG @8420'.  PUMP A 75 SX. CMT. PIUG @ 815'; WCC.  WCC X TAG CMT. PIUG @ 620'; MIX X  OFF WELLHEAD 3' B.G.L.; WELD CM  L PIUGCED AND ABANDONED 12/20/11.  ge and belief. I further certify that any pit or below-
13. Describe proposed or completed operations. (Clearly state all pertinent details, and size of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMCCD); WCC X TAG CMT. 12/15/11: PUMP A 35 SX. CMT. PLUG @ 12,372'; WCC X TAG CMT. @12,024'; PUMP 12/16/11: PUMP A 45 SX. CMT. PLUG @ 8,717'; WCC X TAG CMT. @8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WCC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG; PUMP A 2ND 75 SX. CMT. PLUG @ 815'; CIRC. TO SURF. A 25 SX. CMT. PLUG @ 100'-3'; DIG CUT X CUT STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER. WEI	in any be found at OCD Web Page under seperationant, descending estimated date wellbore diagram of proposed completion  i. @ 13,510'; CIRC. WELL W/ PXA FIUID.  IP A 50 SX. CMT. PIUG @11,885'-11,685'.  A 25 SX. CMT. PIUG @8,591'; TAG @8420'.  PUMP A 75 SX. CMT. PIUG @ 815'; WCC.  WCC X TAG CMT. PIUG @ 620'; MIX X  OFF WELLHEAD 3' B.G.L.; WELD CN  L. PIUGGED AND ABANDONED 12/20/11.  ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMCCD); WCC X TAG CMT 12/15/11: PUMP A 35 SX.CMT. PLUG @12,372'; WCC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT. PLUG @8,717'; WCC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WCC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG; PUMP A 2ND 75 SX. CMT. PLUG @ 815'; CIRC. TO SURF. A 25 SX. CMT. PLUG @ 100'-3'; DIG CUT X CUT STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER. WEI STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER. WEI SIGNATURE  TITLE ACCRETATION OF THE PLUG PROPERTY OF THE PLU	in a section at OCD Web Page under separation at OCD Web Page unde
13. Describe proposed or completed operations. (Clearly state all pertinent details, and serior of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMOCD); WCC X TAG CMT 12/15/11: PUMP A 35 SX.CMT. PLUG @12,372'; WCC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT. PLUG @8,717'; WCC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WCC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG @ 4,730'; WCC X TAG CMT. PLUG @ 815'; CIRC. TO SURF. A 25 SX. CMT. PLUG @ 100'-3'; DIG CUT X CUT STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER. WEI Thereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or blosed according to NMOCD guidelines X, a general permit SIGNATURE  TITLE ACCORDING TO THE PUMP A 2ND 75 SX. CMT. PLUG @ 100'-3'; DIG CUT X CUT STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER. WEI THE SIGNATURE  E-mail address:	in a specific to the sequent report of Well Plugging)  in may be found at OCD Web Page under  seperationent determine duding estimated date  Wellbore diagram of proposed completion  1.0 13,510'; CIRC. WELL W/ PXA FIUID.  IP A 50 SX.CMT.PIUG 011,885'-11,685'.  A 25 SX.CMT.PIUG 08,591'; TAG 08420'.  PUMP A 75 SX. CMT. PIUG 0 815'; WCC.  WCC X TAG CMT. PIUG 0 620'; MIX X  OFF WELLHEAD 3' B.G.L.; WELD CN  L PIUGCED AND ABANDONED 12/20/11.  ge and belief. I further certify that any pit or below-  or an (attached) alternative OCD-approved plan  ENT DATE 12/26/11
13. Describe proposed or completed operations. (Clearly state all pertinent details, and given of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  12/14/11: PUMP A 25 SX. CMT. PLUG @ 13,853' (PER NMCCD); WCC X TAG CMT 12/15/11: PUMP A 35 SX.CMT. PLUG @12,372'; WCC X TAG CMT.@12,024'; PUMP 12/16/11: PUMP A 45 SX.CMT. PLUG @8,717'; WCC X TAG CMT.@8,591'; PUMP 12/17/11: CUT X PULL 7" CASING @ 4,660'.  12/19/11: PUMP A 75 SX. CMT. PLUG @ 4,730'; WCC X TAG CMT. @ 4,595'; 12/20/11: DID NOT TAG CMT. PLUG; PUMP A 2ND 75 SX. CMT. PLUG @ 815'; CIRC. TO SURF. A 25 SX. CMT. PLUG @ 100'-3'; DIG CUT X CUT STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER. WEI STEEL PLATE TO CSGS. X INSTALL DRY HOLE MAKER.  I hereby certify that the information above is true and complete to the best of my knowled grade tank has been will be constructed or plosed according to NMOCD guidelines X, a general permit SIGNATURE  E-mail address:	in a second at OCD Web Page under seperational determinant determi