Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Res	ources May 27, 2004 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II		20.025.27100
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	5 Indicate Type of Longo
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTION	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	ALS TO DRILL OR TO DEEPEN OR PLUG BACK ATION FOR PERMIT" (FORM C-101) FOR SUCH	
	Gas Well 🛛 Other	8. Well Number 001
2. Name of Operator Cimarex Energy Co.		9. OGRID Number
3. Address of Operator		215099 10. Pool name or Wildcat
	OK 74103	Wildcat
4. Well Location		
Unit LetterA:_	1195feet from theNorthlin	he andfeet from theEastline
Section 10	Township 15S Range	
	11. Elevation (Show whether DR, RKB, F	
	KB=3924', GL=3901', DF=3923'	
Pit or Below-grade Tank Application or		
	dwater 100'+ Distance from nearest fresh	water well 200'+ Distance from nearest surface water 1000'+
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; Construction Material
12. Check A	ppropriate Box to Indicate Nature of	of Notice, Report or Other Data
		<del>-</del>
NOTICE OF IN PERFORM REMEDIAL WORK ☐		SUBSEQUENT REPORT OF:
<del></del>		DIAL WORK ☐ ALTERING CASING ☐ MENCE DRILLING OPNS.☐ P AND A ☒
I CIVIC VIDADII I ADAINI JUNI I I I		
		<del></del>
PULL OR ALTER CASING	MULTIPLE COMPL CASIN	NG/CEMENT JOB
PULL OR ALTER CASING  OTHER:	MULTIPLE COMPL CASIN	NG/CEMENT JOB
OTHER:  13. Describe proposed or comple	MULTIPLE COMPL CASIN  OTHE eted operations. (Clearly state all pertinent	R:   details, and give pertinent dates, including estimated date
OTHER:  13. Describe proposed or comple	MULTIPLE COMPL CASIN  OTHE eted operations. (Clearly state all pertinent	R:   details, and give pertinent dates, including estimated date
PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.	MULTIPLE COMPL CASING OTHE CHARLES OF THE CASING OTHER CA	R:   details, and give pertinent dates, including estimated date
OTHER:  13. Describe proposed or completed of starting any proposed work.	MULTIPLE COMPL CASING OTHE CHARLES OF THE CASING OTHER CA	R:  It details, and give pertinent dates, including estimated date pletions: Attach wellbore diagram of proposed completion  Approved as to plugging of the Well Bore.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were	MULTIPLE COMPL CASING OTHE OTHE eted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:	R:
PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium ceme	MULTIPLE COMPL CASING OTHE OTHE OTHE eted operations. (Clearly state all pertinents). SEE RULE 1103. For Multiple Composet at:	R:  details, and give pertinent dates, including estimated date eletions: Attach wellbore diagram of proposed completion.  Approved as to plugging of the Well Bore.  Liability under bond is retained until surface restoration is completed.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7  t + HR7  t + HR7	R:  details, and give pertinent dates, including estimated date eletions: Attach wellbore diagram of proposed completion.  Approved as to plugging of the Well Bore.  Liability under bond is retained until surface restoration is completed.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 4) 6424' with 100sx Premium cement 40	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7  t + HR7  t + HR7  t + HR7	R:
PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7  t + HR7  t + HR7  t + HR7	R:   details, and give pertinent dates, including estimated date eletions: Attach wellbore diagram of proposed completion  Approved as to plugging of the Well Bore.  Liability under bond is retained until surface restoration is completed.
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement 5) 4814' with 100 sx Premium cement 5)	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent ck). SEE RULE 1103. For Multiple Composet at:  cent + HR7  t + HR7	R:
PULL OR ALTER CASING  OTHER:  13. Describe proposed or completion of starting any proposed work or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 4) 6424' with 100sx Premium cement 40	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent ck). SEE RULE 1103. For Multiple Composet at:  cent + HR7  t + HR7	R:
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement 5) 4814' with 100 sx Premium cement 6) 2109' with 100sx Premium cement 6) 2109' with 100sx Premium cement 6) 2109' with 100sx Premium cement	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement 5) 4814' with 100 sx Premium cement 6.	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement	MULTIPLE COMPL OTHE  cted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cnt + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement	MULTIPLE COMPL OTHE  cted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cnt + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement	MULTIPLE COMPL OTHE  cted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cnt + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement Con 6-27-05 the following plugs were 6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement Nipple down BOP and cut off wellhes	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement Con 6-27-05 the following plugs were 6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement Nipple down BOP and cut off wellhes	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement 7) 505' with 100 sx Premium cement Nipple down BOP and cut off wellhed I hereby certify that the information a grade tank has been/will be constructed or a grad	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement 7) 505' with 100 sx Premium cement Nipple down BOP and cut off wellhest I hereby certify that the information a grade tank has been/will be constructed or a SIGNATURE	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7	R:
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement Nipple down BOP and cut off wellhed I hereby certify that the information a grade tank has been/will be constructed or a SIGNATURE	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent rk). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7	R:
OTHER:  13. Describe proposed or comple of starting any proposed wor or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement 7) 505' with 100 sx Premium cement Nipple down BOP and cut off wellhest I hereby certify that the information a grade tank has been/will be constructed or a SIGNATURE	MULTIPLE COMPL OTHE  ceted operations. (Clearly state all pertinent ck). SEE RULE 1103. For Multiple Composet at:  cent + HR7 t + HR7 cet + 1% Calcium  set at:  t + 2% CCL  ad. Cement surface plug and install dry ho  bove is true and complete to the best of my losed according to NMOCD guidelines , a general address:  E-mail address:	R:
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  On 6-26-05 the following plugs were 1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement 5) 4814' with 100 sx Premium cement 7) 505' with 100sx Premium cement 7) 505' with 100sx Premium cement 7) 505' with 100sx Premium cement 7) 505' with 100 sx Premium c	MULTIPLE COMPL  OTHE  eted operations. (Clearly state all pertinent of the composition). SEE RULE 1103. For Multiple Composition is set at:  ent + HR7  t + HR7  t + HR7  t + HR7  t + HR7  at + 1% Calcium  set at:  TITLE  Dr  E-mail address:	R:
OTHER:  13. Describe proposed or complete of starting any proposed work or recompletion.  On 6-26-05 the following plugs were  1) 13,309' with 100sx Premium cement 2) 9984' with 100sx Premium cement 3) 7522' with 100sx Premium cement 4) 6424' with 100sx Premium cement 5) 4814' with 100 sx Premium cement On 6-27-05 the following plugs were  On 6-27-05 the following plugs were  6) 2109' with 100sx Premium cement 7) 505' with 100 sx Premium cement Nipple down BOP and cut off wellhed I hereby certify that the information a grade tank has been/will be constructed or a SIGNATURE	MULTIPLE COMPL  OTHE  eted operations. (Clearly state all pertinent of the composition). SEE RULE 1103. For Multiple Composition of the compositio	R: