	State of New Mex	kico	Form C-103
Office District I	Energy, Minerals and Natur	al Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL	API NO.
District II	OIL CONSERVATION	DIVISION 30-005	5-62632
1301 W. Grand Ave., Artesia, NM 88210		l 5 indi	icate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE FEE _
District IV	Santa Fe, NM 87	505 6. Stat	te Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			
87505 SUNDRY NOTI	CES AND REPORTS ON WELLS	7 1 62	se Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS			ise Name of Ome Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC			r Deep Unit
PROPOSALS.)	C W II C 04	8. We	ll Number 2
1. Type of Well: Oil Well	Gas Well Other	CEWED	
2. Name of Operator		9. OG	RID Number 164726
Cimarron Exploration Company	JAN	3 1 2006 10 De	al name on Wildest - Vina Comm
3. Address of Operator	1502	The same of the sa	ool name or Wildcat King Camp, Devonian
P.O. Box 1592, Roswell, NM 8820	2-1392	North	Devonian
4. Well Location			
Unit Letter_J:_1	980feet from the South	_ line and 1980f	eet from the Eastline
Section 9	Township 14S	Range 29E N	MPM Chaves County
HARRIST CONTRACTOR OF THE SECOND	11. Elevation (Show whether DR,		The Control of the Co
	3724' GR	, , ,	
Pit or Below-grade Tank Application 🗆 o	Closure		
Pit type Depth to Groundwa	terDistance from nearest fresh wa	ater well Distance from	nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volume	<del></del>	
12. Check A	ppropriate Box to Indicate Na	ature of Notice, Report	or Other Data
NOTICE OF IN	TENTION TO:	CLIDGEOLI	ENT DEPORT OF
NOTICE OF IN			ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON [7]	CHANGE PLANS	COMMENCE DESIGNATIONS	DPNS.□ PANDA □
	<del>_</del>	COMMENCE DRILLING C	
	MULTIPLE COMPL	CASING/CEMENT JOB	
PULL OR ALTER CASING	<del>_</del>	CASING/CEMENT JOB	The stack of the second of the
PULL OR ALTER CASING   OTHER:	MULTIPLE COMPL	CASING/CEMENT JOB OTHER: Set retrievable br	idge plug
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp	MULTIPLE COMPL  ceted operations. (Clearly state all p	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per	idge plug  ertinent dates, including estimated date
OTHER:  13. Describe proposed or comp of starting any proposed wo	MULTIPLE COMPL  ceted operations. (Clearly state all p	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per	idge plug
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp	MULTIPLE COMPL  ceted operations. (Clearly state all p	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give pe	idge plug  ertinent dates, including estimated date
OTHER:  13. Describe proposed or comp of starting any proposed wo	MULTIPLE COMPL  ceted operations. (Clearly state all p	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give pe	idge plug  ertinent dates, including estimated date
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.	MULTIPLE COMPL  cted operations. (Clearly state all prk). SEE RULE 1103. For Multiple	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
PULL OR ALTER CASING  OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid	eted operations. (Clearly state all prk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give peec Completions: Attach wel	idge plug ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well	eted operations. (Clearly state all ptk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per ecompletions: Attach well be section from 9728-9747	idge plug  ertinent dates, including estimated date lbore diagram of proposed completion
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well	eted operations. (Clearly state all ptk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretinent details, and give per ecompletions: Attach well be section from 9728-9747  st of my knowledge and be	idge plug  ertinent dates, including estimated date lbore diagram of proposed completion ,
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well  I hereby certify that the information	eted operations. (Clearly state all ptk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretinent details, and give per ecompletions: Attach well be section from 9728-9747  st of my knowledge and be	idge plug  ertinent dates, including estimated date lbore diagram of proposed completion ,
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well  I hereby certify that the information	eted operations. (Clearly state all peck). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretinent details, and give per ecompletions: Attach well be section from 9728-9747  st of my knowledge and be	idge plug
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well See Attached Well See Attached Well See Attached Well See See Attached Well	eted operations. (Clearly state all p rk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per element of the completions: Attach well of the section from 9728-9747  St of my knowledge and be a general permit or an (attach well), a general permit or an (attach well), a general permit or an (attach well).	idge plug  ertinent dates, including estimated date lbore diagram of proposed completion  ,  lief. I further certify that any pit or belowached) alternative OCD-approved plan  DATE 1/30/2006
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well See Attached Well See Attached Well See Attached Well Type or print name Richard C. Gillill	eted operations. (Clearly state all p rk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per element of the completions: Attach well of the section from 9728-9747  St of my knowledge and be a general permit or an (attach well), a general permit or an (attach well), a general permit or an (attach well).	idge plug  ertinent dates, including estimated date lbore diagram of proposed completion  ,  lief. I further certify that any pit or belowached) alternative OCD-approved plan .
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well See Attached Well See Attached Well See Attached Well See See Attached Well	eted operations. (Clearly state all p rk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per element of the completions: Attach well of the section from 9728-9747  St of my knowledge and be a general permit or an (attach well), a general permit or an (attach well), a general permit or an (attach well).	idge plug  ertinent dates, including estimated date lbore diagram of proposed completion  ,  lief. I further certify that any pit or belowached) alternative OCD-approved plan  DATE 1/30/2006
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well See Attached Well See Attached Well See Attached Well Type or print name Richard C. Gillil For State Use Only	eted operations. (Clearly state all peck). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.  above is true and complete to the beclosed according to NMOCD guidelines  TITLE_View and E-mail ad	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per element of the completions: Attach well of the section from 9728-9747  St of my knowledge and be a general permit or an (attach well), a general permit or an (attach well), a general permit or an (attach well).	idge plug ertinent dates, including estimated date lbore diagram of proposed completion  lief. I further certify that any pit or belowached) alternative OCD-approved plan
OTHER:  13. Describe proposed or comp of starting any proposed we or recompletion.  1/18/2006: Set retrievable brid See Attached Well See Attached Well See Attached Well See Attached Well Type or print name Richard C. Gillil For State Use Only	eted operations. (Clearly state all p rk). SEE RULE 1103. For Multiple ge plug at 9682' to plug off open he bore Schematic.	CASING/CEMENT JOB  OTHER: Set retrievable bretrinent details, and give per element of the completions: Attach well of the section from 9728-9747  St of my knowledge and be a general permit or an (attach well), a general permit or an (attach well), a general permit or an (attach well).	idge plug  ertinent dates, including estimated date lbore diagram of proposed completion  ,  lief. I further certify that any pit or belowached) alternative OCD-approved plan  DATE 1/30/2006

WELL NAME:	ANCHOR DEEP UNIT NO. 2
LOCATION:	1980' FSL & 1980' FEL (Unit J)
	Section 9, T-14-S, R-29-E, NMPM
COUNTY, STATE:	Chaves, New Mexico
FIELD / FORMATION:	King Camp, North / Devonian
API NUMBER:	30-005-62632
GR ELEVATION:	3724'
KB ELEVATION:	3742'
OPERATOR:	Cimarron Exploration Company

## WELLBORE SCHEMATIC

