0.07	State of New Me	exico		Form C-103
Office District I	Energy, Minerals and Natu	ıral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-38559	
District III	1220 South St. Fra:	ncis Dr.	5. Indicate Type of Least STATE	se FEE 🗌
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8	7505	6. State Oil & Gas Leas	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	54114 - 6, 1 11.1 5		o. State on & Gas Leas	C NO.
87505				A
(DO NOT USE THIS FORM FOR PROP	CICES AND REPORTS ON WELLS DSALS TO DRILL OR TO DEEPEN OR PL ICATION FOR PERMIT" (FORM C-101) F	UG BACK TO A	7. Lease Name or Unit A Pennzoil B 36 State	Agreement Name
1. Type of Well: Oil Well	Gas Well Other		8. Well Number	
2. Name of Operator			9. OGRID Number	
Cimarex Energy Co. of Colorado			162683	
3. Address of Operator			10. Pool name or Wildo	I
PO Box 140907; Irving, TX 7501	4-0907		Apache Ridge; Bone Spr	ring
4. Well Location				~
SHL Unit Letter O:	990 feet from the South	line and198	go feet from the E	line line
Section 36	Township <u>19S</u> Range	33E NMP	MCounty	Lea
7.7	11. Elevation (Show whether DR	, RKB, RT, GR, etc.,		
n-friends at a	3603' GR			
Pit or Below-grade Tank Application				
	Distance from nearest fresh w			water
Pit Liner Thickness:	Below-Grade Tank: Volume	bbls; Cons	struction Material	<u>.</u>
12. Chec	k Appropriate Box to Indicate	Nature of Notice	e, Report or Other Dat	a
NOTICE OF I	NITENTION TO	CLID	CECHENT DEDOD	T OF.
	NTENTION TO:	.	SEQUENT REPOR	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	☐ PLUG AND ABANDON☐ CHANGE PLANS	COMMENCE DRI		RING CASING
PULL OR ALTER CASING	✓ MULTIPLE COMPL	CASING/CEMEN		
FULL ON ALTEN CASING	M MOLLIFE COME	CASING/CLINEN	1 300	
OTHER.	·	OTUED.	,	
OTHER:		OTHER:		
13. Describe proposed or com	pleted operations. (Clearly state all	pertinent details, and	d give pertinent dates, incl	
13. Describe proposed or comstarting any proposed wor	k). SEE RULE 1103. For Multiple	pertinent details, and	d give pertinent dates, incl	
13. Describe proposed or comstarting any proposed wor		pertinent details, and	d give pertinent dates, incl	
13. Describe proposed or comstarting any proposed wor recompletion.	k). SEE RULE 1103. For Multiple	pertinent details, and Completions: Attac	d give pertinent dates, incl h wellbore diagram of pro	
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen	pertinent details, and Completions: Attac nzoil B 36 State N	d give pertinent dates, include wellbore diagram of profession. 4 well as follows:	oposed completion or
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows:	oposed completion or
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, incl h wellbore diagram of pro o. 4 well as follows:	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Nremium Plus + 2%	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus	ROTASH AREA. casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P 3 + 2% CaCl2 (wt 14.8, yld 1.34).	pertinent details, and Completions: Attack nzoil B 36 State Note a surface.	d give pertinent dates, include wellbore diagram of profession. 4 well as follows: 6 CaCl2 + 0.25# Flocele	e (wt 13.7, yld 1.98)
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus I hereby certify that the information	k). SEE RULE 1103. For Multiple POTASH AREA casing plan for the proposed Pen C. Cement with <u>lead</u> of 835 sx P	pertinent details, and Completions: Attack nzoil B 36 State Note a surface. TOC surface.	d give pertinent dates, incl h wellbore diagram of pro- fo. 4 well as follows: 6 CaCl2 + 0.25# Flocele	(wt 13.7, yld 1.98) 3456789 Wy 2007 Hobbs College C
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus I hereby certify that the information	Casing plan for the proposed Pen C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34). The above is true and complete to the bed according to NMOCD guidelines , a g	pertinent details, and Completions: Attack nzoil B 36 State Note a surface. TOC surface.	d give pertinent dates, incl h wellbore diagram of pro- fo. 4 well as follows: 6 CaCl2 + 0.25# Flocele	wt 13.7, yld 1.98) 3456789 1007 1007 1000 1
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus I hereby certify that the information tank has been/will be constructed or close SIGNATURE Lateral Type or print name Natalie Ki	C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34). The proposed Pen s + 2% CaCl2 (wt 14.8, yld 1.34). The proposed Pen s + 2% CaCl2 (wt 14.8, yld 1.34).	pertinent details, and Completions: Attack nzoil B 36 State Note and Plus + 2%. TOC surface.	d give pertinent dates, incl h wellbore diagram of pro fo. 4 well as follows: CaCl2 + 0.25# Flocele CaCl2 + 0.25# Flocele e and belief. I further certif (attached) alternative OCD-ap	wt 13.7, yld 1.98) 3456789 Color of the co
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus I hereby certify that the information tank has been/will be constructed or closs SIGNATURE Database	casing plan for the proposed Pen C. Cement with lead of 835 sx P 3 + 2% CaCl2 (wt 14.8, yld 1.34). n above is true and complete to the bed according to NMOCD guidelines , a g TITLE rueger email address: nkr	pertinent details, and Completions: Attack nzoil B 36 State Note and Plus + 2%. TOC surface. Dest of my knowledgeneral permit or an Reg Analyst ueger@cimarex.com	e and belief. I further certif (attached) alternative OCD-ap DATE November 7 Telephone No. 469-	y that any pit or below-grade proved plan
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus I hereby certify that the information tank has been/will be constructed or close SIGNATURE Approved by: Type or print name Natalie Krefor State Use Only	As a casing plan for the proposed Pen C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34). The proposed Pen C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34). The proposed Pen C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34).	pertinent details, and Completions: Attack A	e and belief. I further certificattached) alternative OCD-ap DATE November 7 Telephone No. 469-	y that any pit or below-grade proved plan
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus I hereby certify that the information tank has been/will be constructed or close SIGNATURE Approved by: Type or print name Natalie Krefor State Use Only	As a casing plan for the proposed Pen C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34). The proposed Pen C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34). The proposed Pen C. Cement with lead of 835 sx P s + 2% CaCl2 (wt 14.8, yld 1.34).	pertinent details, and Completions: Attack A	e and belief. I further certificattached) alternative OCD-ap DATE November 7 Telephone No. 469-	y that any pit or below-grade proved plan
13. Describe proposed or comstarting any proposed wor recompletion. Cimarex is changing its surface Set 1400' 13-3/8" 48# H-40 ST and tail of 220 sx Premium Plus I hereby certify that the information tank has been/will be constructed or close SIGNATURE	casing plan for the proposed Pen C. Cement with lead of 835 sx P 3 + 2% CaCl2 (wt 14.8, yld 1.34). n above is true and complete to the bed according to NMOCD guidelines , a g TITLE rueger email address: nkr	pertinent details, and Completions: Attack A	e and belief. I further certificattached) alternative OCD-ap DATE November 7 Telephone No. 469-	y that any pit or below-grade proved plan