•	To Appropriate District	State	of New Mex	ico	Form C-103	
Office		Energy, Miner	rals and Natura	al Resources	May 27, 2004	4
District I 1625 N. French Γ	Dr., Hobbs, NM 88240		-		WELL API NO.	
District II		OIL CONCI	ERVATION I	DIVISION	30-025-37975	_
1301 W. Grand A	Ave., Artesia, NM 88210				5. Indicate Type of Lease	
District III	D.1. A-+ ND4 97410		outh St. Franc		STATE TEE	
District IV	Rd., Aztec, NM 87410	Sant	a Fe, NM 875	505	6. State Oil & Gas Lease No.	
	eis Dr., Santa Fe, NM					ľ
87505			27	72334	T Y N YI'' A A Nome	
	SUNDRY NOT	ICES AND REPORT	S ON WELLS"	C DACK TOP	7. Lease Name or Unit Agreement Name	
(DO NOT USE T	THIS FORM FOR PROPO	SALS TO DRILL OR TO	DEEDEM OR PLUC	G BACK 10 %	G 19177 - 15 D	
PROPOSALS.)	SERVOIR. USE "APPLI	CATION FOR PERMIT" (	TORIWE-101) TOR		Caudill West 17 Fee	-
1 Type of W	ell: Oil Well	Gas Well 🛛 Other	r /🖹 📑	25 See See	8. Well Number	
1. 13pc of	•m. •m ·· •m				001	
2. Name of C	Operator				9. OGRID Number	
Cimarex Ener	rgy Co.		<u> </u>	<u> </u>	215099	
3. Address of	f Operator		*	5/	10. Pool name or Wildcat	
PO Box 1409	07; Irving, TX 75014	1-0907	30,	28.0	Austin; Morrow, SW (Gas)	
4. Well Loca			<del></del>	87.884		
		200 Coat Grown tha	Nowth 1	ine and 660	feet from the <u>East</u> line	
ì		feet from the				1
Sect	ion <u>17</u> T		Range 36I		County Lea	
		11. Elevation (Sho	w whether DR,	RKB, RT, GR, etc.		
		3916' GR				
Pit or Below-gra	de Tank Application 🔲	or Closure				
Pit type	Depth to Groundwater_	Distance from	n nearest fresh wat	ter well	Distance from nearest surface water	.
Pit Liner Thickne	_	Below-Grade Tank:	Volume	bbls: Con	struction Material	_
a it Lines Thickness						
	12. Check	Appropriate Box	to Indicate N	Nature of Notic	e, Report or Other Data	
			ı	01.15	ACCUENT DEDODE OF	
	NOTICE OF IN	NTENTION TO:	1		SEQUENT REPORT OF:	_
PERFORM R	REMEDIAL WORK	PLUG AND AB		REMEDIAL WOR	_	Ⅎ
TEMPODADI	ILV ADANDON	CHANGE PLAI	vs □	COMMENCE DE		
TEMPORARI	ILY ABANDON	- CHANGE FLAI	10	COMMENCE DR	ILLING OPNS 🛛 P AND A	
		☐ MULTIPLE CO		CASING/CEMEN		
		<del>_</del>				_
PULL OR AL	TER CASING	MULTIPLE CO	MPL 🗆	CASING/CEMENOTHER:	IT JOB ⊠ [	
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PULL OR AL  OTHER:  13. Description starting recondition of the starting recondition o	ribe proposed or coming any proposed working any proposed working any proposed working any proposed working and 13-3/8" 48# Flake (wt 13.4, yield pressure tested cannot be a supposed to junk in head 1.001). WOC 26 Tagged cement and Began vertical dranged cement and Began vertical dranged with least call (wt 14.8, yield pressure tested cannot be constructed or close that the information of the constructed or close that the constructed or close t	pleted operations. (Ck). SEE RULE 1103.  H-40 STC to 640.' Cld 1.77) and tail of 20 asing to 500 psi for 30 and lost junk in hole. Ole, pumped cement plo.25 hours.  t 1579' and dressed orilling again at 2152.'-55 LTC to 4617.' and of 1900 sx 35:65:1 and 1.34). No cement of asing to 1000 psi for 30 and above is true and coed according to NMOCD or TITI	learly state all p learly state all p For Multiple C cemented with le 0 sx Class C + 2 0 minutes. WOC lug from 1700' t ff hard cement t 6 + 5# Salt + 0.2 circulated to surf 30 minutes. WO mplete to the be guidelines \( \), a ge	OTHER:  Pertinent details, are completions: Attained of 340 sx Class 2% CaCl2 (wt 14.30 to 1400' with 375 to 1589.' Began state and of 32 hours are completed of 34 hours are	IT JOB  Indigive pertinent dates, including estimated datch wellbore diagram of proposed completion as C + 2% CaCl2 + 4% Gel + ½# Cello-3, yld 1.34). Circulated 37 bbls to surface.  It is a class H + 0.6% CD-31 + 3% Salt (wt 17, yelide drilling with Black Viper.  In the complete of the	yld + 2% h