✓ Office	Γο Appropriate District	State of New M	I exico		Form C-103
District I		Energy, Minerals and Na	tural Resources	TELL ADINO	May 27, 2004
1625 N. French D District II	or., Hobbs, NM 88240		1 3	WELL API NO. 30-015-35237	
	ve., Artesia, NM 88210	CIL CONSERVATIO	N DIVISION	5. Indicate Type of Lease	
District III 1000 Rio Brazos	Rd., Aztec, NM 87410	1220 South St. Fra	ancis Dr.	STATE STATE	
District IV		Santa Fe, NM	67505	5. State Oil & Gas Lease No	·
1220 S. St. Franci 87505	is Dr., Santa Fe, NM				
		CES AND REPORTS ON WELL		7. Lease Name or Unit Agre	ement Name
		SALS TO DRILL OR TO DEEPEN OR P CATION FOR PERMIT" (FORM C-101)	DOD OLIGIT		
PROPOSALS.)				Leatherstocking 18 State Cor B. Well Number	m
1. Type of W	ell: Oil Well	Gas Well 🛛 Other 🔲 🖊	Mone	002	
2. Name of O	perator	10	MAR 2 0 2007	O. OGRID Number	
Cimarex Ener	gy Co. of Colorado	19	D-AM 20 2007	162683	
3. Address of			-W /	10. Pool name or Wildcat	1 (0)
	07; Irving, TX 75014-	-0907	, 1	Illinois Camp; Morrow, Nort	th (Gas)
4. Well Locat					
	<u> </u>	10 feet from the South		_feet from the <u>West</u>	_line
Section	on <u>18</u> To		28E NMPM	County Eddy	
		11. Elevation (Show whether D 3597' GR	K, KKB, KI, GK, etc.)		
Pit or Below-grad	le Tank Application 🗌 o				
Pit type I	Depth to Groundwater	Distance from nearest fresh	water well Dis	tance from nearest surface water	
Pit Liner Thickne	ss:	Below-Grade Tank: Volume	bbls; Constru	uction Material	
	12 Check	Appropriate Box to Indicate	Nature of Notice 1	Report or Other Data	_
				-	
	NOTICE OF IN		1	EQUENT REPORT O	
	EMEDIAL WORK		-	☐ ALTERING	G CASING
•	Y ABANDON [COMMENCE DRILL		Ļ
PULL OR ALT			CASING/CEMENT J		П
PULL OR ALT	ER CASING] MULTIPLE COMPL [CASING/CEMENT J	OB 🗵	
OTHER: 13. Descri	be proposed or comp	MULTIPLE COMPL [[] [] [] [] [] [] [] [] []	CASING/CEMENT J OTHER: I pertinent details, and g	IOB ⊠ give pertinent dates, including	
OTHER: 13. Descri	be proposed or comp] MULTIPLE COMPL [CASING/CEMENT J OTHER: I pertinent details, and g	IOB ⊠ give pertinent dates, including	
OTHER: 13. Descri	be proposed or comp	MULTIPLE COMPL [[] [] [] [] [] [] [] [] []	CASING/CEMENT J OTHER: I pertinent details, and g	IOB ⊠ give pertinent dates, including	
OTHER: 13. Descri	be proposed or comp g any proposed work) pletion.	MULTIPLE COMPL [[] [] [] [] [] [] [] [] []	CASING/CEMENT J OTHER: I pertinent details, and ge Completions: Attach	IOB ⊠ give pertinent dates, including	
OTHER: 13. Descristartin recom	be proposed or comparing any proposed work) pletion. Spudded and began Finished running 1	MULTIPLE COMPL [leted operations. (Clearly state al.). SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with leterations.	CASING/CEMENT J OTHER: I pertinent details, and ge Completions: Attach v casing. ead of 210 sx Halliburto	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1%	cd completion or CaCl2 + 0.125#
OTHER: 13. Descristarting recom 12-19-06	be proposed or complig any proposed work) pletion. Spudded and began Finished running 1 Poly-E-Flake (wt 1)	MULTIPLE COMPL [leted operations. (Clearly state all). SEE RULE 1103. For Multiple arrunning 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx H	OTHER: I pertinent details, and ge Completions: Attach vecasing. ead of 210 sx Halliburto Premium Plus + 2% CaC	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% C12 (wt 14.8, yld 1.34). Circu	CaCl2 + 0.125# ulated 42 sx to
OTHER: 13. Descristarting recom 12-19-06	be proposed or compage any proposed work) pletion. Spudded and began Finished running 1 Poly-E-Flake (wt 1 surface, but cemen	MULTIPLE COMPL [leted operations. (Clearly state al.). SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with leterations.	OTHER: I pertinent details, and ge Completions: Attach vecasing. ead of 210 sx Halliburto Premium Plus + 2% CaC	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% C12 (wt 14.8, yld 1.34). Circu	CaCl2 + 0.125# ulated 42 sx to
OTHER: 13. Descristarting recom 12-19-06	be proposed or complig any proposed work) pletion. Spudded and began Finished running 1 Poly-E-Flake (wt 1 surface, but cemen CaCl2.	MULTIPLE COMPL [leted operations. (Clearly state all). SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx It fell to 95.' Performed 1" top jo	OTHER: l pertinent details, and ge e Completions: Attach vecasing. casing. cad of 210 sx Halliburto Premium Plus + 2% CaC b per Mike Bratcher's p	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% Cl2 (wt 14.8, yld 1.34). Circular ermission with 50 sx HOWO	CaCl2 + 0.125# ulated 42 sx to
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PULL OR ALT OTHER: 13. Descristartin recom 12-19-06 12-20-06 12-21-06 12-25-06	be proposed or compig any proposed work) pletion. Spudded and begar Finished running 1 Poly-E-Flake (wt 1 surface, but cemen CaCl2. Pressure tested cas Ran 8-5/8" 32# Kand tail of 200 sx F	MULTIPLE COMPL [leted operations. (Clearly state al b. SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx H t fell to 95.' Performed 1" top jo ing to 1000 psi for 30 minutes an 55 LTC to 2620.' Cemented with Premium Plus + 1% CaCl2 (wt 14)	OTHER: I pertinent details, and ge completions: Attach vecasing. Lead of 210 sx Halliburto Premium Plus + 2% CaC be per Mike Bratcher's put diead of 450 sx Interfill 1.8, yld 1.33).	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% Cl2 (wt 14.8, yld 1.34). Circular ermission with 50 sx HOWC s. C + 0.125# Poly-E-Flake (w	CaCl2 + 0.125# ulated 42 sx to CO Neat + 2%
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PULL OR ALT OTHER: 13. Descristartin recom 12-19-06 12-20-06 12-21-06 12-25-06	be proposed or compig any proposed work) pletion. Spudded and begar Finished running 1 Poly-E-Flake (wt 1 surface, but cemen CaCl2. Pressure tested cas Ran 8-5/8" 32# Kand tail of 200 sx F	MULTIPLE COMPL [leted operations. (Clearly state al b. SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx H t fell to 95.' Performed 1" top jo ing to 1000 psi for 30 minutes an 55 LTC to 2620.' Cemented with Premium Plus + 1% CaCl2 (wt 14)	OTHER: I pertinent details, and ge completions: Attach vecasing. Lead of 210 sx Halliburto Premium Plus + 2% CaC be per Mike Bratcher's put died of 450 sx Interfill 1.8, yld 1.33).	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% Cl2 (wt 14.8, yld 1.34). Circular ermission with 50 sx HOWC s. C + 0.125# Poly-E-Flake (w	CaCl2 + 0.125# ulated 42 sx to CO Neat + 2%
PULL OR ALT OTHER: 13. Descristartin recom 12-19-06 12-20-06 12-21-06 12-25-06	be proposed or compig any proposed work) pletion. Spudded and begar Finished running 1 Poly-E-Flake (wt 1 surface, but cemen CaCl2. Pressure tested cas Ran 8-5/8" 32# Kand tail of 200 sx F	MULTIPLE COMPL [leted operations. (Clearly state al b. SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx H t fell to 95.' Performed 1" top jo ing to 1000 psi for 30 minutes an 55 LTC to 2620.' Cemented with Premium Plus + 1% CaCl2 (wt 14)	OTHER: I pertinent details, and ge completions: Attach vecasing. Lead of 210 sx Halliburto Premium Plus + 2% CaC be per Mike Bratcher's put died of 450 sx Interfill 1.8, yld 1.33).	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% Cl2 (wt 14.8, yld 1.34). Circular ermission with 50 sx HOWC s. C + 0.125# Poly-E-Flake (w	CaCl2 + 0.125# ulated 42 sx to CO Neat + 2%
PULL OR ALT OTHER: 13. Descristartin recom 12-19-06 12-20-06 12-21-06 12-25-06	be proposed or compig any proposed work) pletion. Spudded and begar Finished running 1 Poly-E-Flake (wt 1 surface, but cemen CaCl2. Pressure tested cas Ran 8-5/8" 32# Kand tail of 200 sx F	MULTIPLE COMPL [leted operations. (Clearly state al b. SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx H t fell to 95.' Performed 1" top jo ing to 1000 psi for 30 minutes an 55 LTC to 2620.' Cemented with Premium Plus + 1% CaCl2 (wt 14)	OTHER: I pertinent details, and ge completions: Attach vecasing. Lead of 210 sx Halliburto Premium Plus + 2% CaC be per Mike Bratcher's put died of 450 sx Interfill 1.8, yld 1.33).	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% Cl2 (wt 14.8, yld 1.34). Circular ermission with 50 sx HOWC s. C + 0.125# Poly-E-Flake (w	CaCl2 + 0.125# ulated 42 sx to CO Neat + 2%
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PULL OR ALT OTHER: 13. Descristarting recommod	be proposed or compig any proposed work) pletion. Spudded and begar Finished running 1 Poly-E-Flake (wt 1 surface, but cemen CaCl2. Pressure tested cas Ran 8-5/8" 32# K-and tail of 200 sx F Pressure tested cas	leted operations. (Clearly state all). SEE RULE 1103. For Multiple a running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx It fell to 95.' Performed 1" top joing to 1000 psi for 30 minutes an 55 LTC to 2620.' Cemented with Premium Plus + 1% CaCl2 (wt 14 ing to 1000 psi for 30 minutes an above is true and complete to the	OTHER: I pertinent details, and ge completions: Attach versions. Casing. Casing. Cad of 210 sx Halliburtor Cremium Plus + 2% CaC Completions be per Mike Bratcher's per Mike Bratche	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% Cl2 (wt 14.8, yld 1.34). Circular ermission with 50 sx HOWC is. C + 0.125# Poly-E-Flake (where the content of the	CaCl2 + 0.125# ulated 42 sx to CO Neat + 2% vt 11.9, yld 2.45)
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PULL OR ALT OTHER: 13. Descristartin recom 12-19-06 12-20-06 12-21-06 12-25-06 12-28-06 I hereby certify tank has been/will SIGNATURE	be proposed or compig any proposed work) pletion. Spudded and began Finished running 1 Poly-E-Flake (wt 1 surface, but cemen CaCl2. Pressure tested cas Ran 8-5/8" 32# K-and tail of 200 sx F Pressure tested cas that the information is be constructed or closed Watali &	MULTIPLE COMPL [leted operations. (Clearly state all). SEE RULE 1103. For Multiple of running 13-3/8" 48# H-40 STC 3-3/8" to 460.' Cemented with le 2.5, yld 1.97) and tail of 200 sx H t fell to 95.' Performed 1" top joing to 1000 psi for 30 minutes an 55 LTC to 2620.' Cemented with Premium Plus + 1% CaCl2 (wt 14 ing to 1000 psi for 30 minutes an above is true and complete to the according to NMOCD guidelines □, a TITLE	OTHER: I pertinent details, and ge completions: Attach see Completions: Attac	give pertinent dates, including wellbore diagram of propose on Light Premium Plus + 1% Cl2 (wt 14.8, yld 1.34). Circular ermission with 50 sx HOWC ss. C + 0.125# Poly-E-Flake (where the company of the	CaCl2 + 0.125# ulated 42 sx to CO Neat + 2% vt 11.9, yld 2.45) t any pit or below-grade ed plan
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Engager Minopole and Notroel Description	Form C-103
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88	WELL API NO.
District II	30-015-35237
1301 W. Grand Ave., Artesia, NM. District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 8	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Leatherstocking 18 State Com
1 Type of Well: Oil Well Gas Well 🖂 Other 🖂	8. Well Number 002
2. Name of Operator	9. OGRID Number
	162683 10. Pool name or Wildcat
3. Address of Operator PO Box 140907; Irving, TX 75014-0907	Illinois Camp; Morrow, North (Gas)
4. Well Location	Timois camp, Morrow, North (Gas)
Unit Letter M: 810 feet from the South line and 660	feet from the West line
Section 18 Township 18S Range 28E NMPM	County Eddy
11. Elevation (Show whether DR, RKB, RT, GR, etc.	
3597' GR	
Pit or Below-grade Tank Application or Closure	
	Distance from nearest surface water
Pit Liner Thickness: Below-Grade Tank: Volume bbls; Cons	truction Material
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 WOR	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	rjob ⊠
OTHER: OTHER:	
, , , , , , , , , , , , , , , , , , ,	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and	
 Describe proposed or completed operations. (Clearly state all pertinent details, and starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac recompletion. 	
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