Definite Definite Definition Defini	Jan-19-07 11:29	From-CIMAREX I	ENERGY CO	9725011760	T-064 P.02/0	2 F-323	
WELL API NO. SOLID Market Dr. Hobbs, NM 8240 CIL CONSERVATION DIVISION CONSERVATION DIVISION DIVISION CONSERVATION DIVISION DI		Т	Energy Minerals and N	Vatural Resources		May 27, 2004	
Distance			21018J, 111111Villia ullu 1	1			
1220 South St. Francis Dr. Santa Fe, NM 87505	District II		OIL CONSERVATI	ON DIVISION			
1000 Bis Braces Rd., Astec., NMS 19410 Santa Fe, NM 87505 6. State Oil & Gis Lease No.	District III	INIVI 602 TO				EE 🔯	
1203 S. Francis Dr., Suma Fc, NM SUNDRY NOTICES AND REPORTS ON WELLS GO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR FEROM" (FORM CIOI) FOR SUCH PROFOSALS) 1. Type of Well: Oil Well Gas Well Other Sunshine 2. Name of Operator Gold Mell Gas Well Other 215099 2. Name of Operator 215099 3. Address of Operator 215099 4. Well Location Unit Letter 2235 Feet from the South line and G60 Geet from the West line Section 13 Township 15S Range 37E MMPM Country Lea		00 Rio Brazos Rd., Aztec, NM 87410 Santa Fe NM 87505					
SUNDRY NOTICES AND REPORTS ON WELLS ON NOT USE THIS FORM FOR PRODUCTION TO PREDICT OR TO DRILL OR TO DEFERM OR PRUG BACK TO A DEFERM OR PRUG BACK TO	1220 S. St. Francis Dr., Santa	Fc, NM	, , - ,				
GONOTUSE THIS FORM POOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "PULCATION FOR PERMIT (FORM CIUI) FOR SUCH S. Well Number Only		DV NOTICES A	ND REPORTS ON WE	IIS	7. Lease Name or Unit Ag	reement Name	
DIFFERENT RESERVOR. USE "APPLICATION FOR FERMIT" (FORM C-101) FOR SUCH Sunshine ROFO(SALS)	(DO NOT USE THIS FORM	FOR PROPOSALS TO	O DRILL OR TO DEEPEN OF	R PLUG BACK TO A	77 2002 21000 41 4101	,	
1. Type of Well: Oil Well Gas Well Other Oil	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH						
2. Name of Operator Cimarex Energy Co. 3. Address of Operator PO Box 140907; Irving, TX 75014-0907 4. Well Location Unit Letter L: 2235 feet from the South line and 660 feet from the West line Section 13 Township 158 Range 37E NMPM County Lea 3775 GR Fit or Below grade Tank Application (Show whether DR, RKB, RT, GR, etc.) 3775 GR Fit or Below grade Tank Application of County Lea 3775 GR Fit or Below Grade Tank Application (Show whether DR, RKB, RT, GR, etc.) 3775 GR Fit type Depth to Groundwater Distance from nearest tresh water well blist; Construction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE GRILLING OPEN PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING COMMENCE GRILLING OPEN PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING COMMENCE GRILLING OPEN PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING COMMENCE GRILLING OPEN PAND A POLICE COMPLETOR 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Cimarex is changing its casing plan as described below: Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500'. Cacalata Cement to surface. (Surface string and 2-7/8" liner remain the same). 1 JAN 1 9 2007 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Informer certify that any pit we below: SIGNATURE Jett Language with land of the proposed of constructed or closed socarding to NMOCD guidelines [], a general per put [] or as (stateched) alternative OCD-approved plan []. SIGNATURE Jett Language with land of the proposed of the part	1. Type of Well: Oil Well Gas Well Other						
215099 3. Address of Operator 10. Pool name or Wildcat Denton; Wolfcamp 10. Pool name or Wildcat Denton; Wolfcamp 10. Pool name or Wildcat Denton; Wolfcamp 11. Pool name or Wildcat Denton; Wolfcamp 11. Elevation 15. Range 37E NMPM County Lea 11. Elevation 15. Range 37E NMPM County Lea 11. Elevation 15. Range 37E NMPM County Lea 17. Elevation 17. Elevat							
10. Pool name or Wildeat					215099		
4. Well Location Unit Letter L: 2235 feet from the South line and 660 feet from the West line Section 13 Township 15S Range 37E NMPM County Lea 11. Elevation (Show whether DR RKB, RT, GR, etc.) 3775 GR Pit of Below-grade Tank Application Township 15S Range 37E NMPM County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3775 GR Pit ther Thickness: Depth to Groundwater Distance from nearest fresh water wea Distance from nearest surface water Pit Liner Thickness: Below-Grade Tanks Volume Distance from nearest surface water Distance from nearest surface water Pit Liner Thickness: Below-Grade Tanks Volume Distance from nearest surface water Distance From nearest	3. Address of Operator				1 * *		
Unit Letter L : 2235 feet from the South line and 660 feet from the West line Section 13 Township 158 Range 37E NMPM County Lea 11. Elevation (Show whether DR, RRB, RT, GR, etc.) 3775 GR Pit or Below-grade Tank Application Or County Pit type Depth to Groundwater Distance from nearest fresh water west Pit Liner Thickness: Below-Grade Tank Volume 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Cimarex is changing its casing plan as described below: Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500". Canadate Cement to surface Production: Set 5-1/2" 17# P-110 LTC to 10100". Burns, up cament to as least \$7.00" > Canadate Cement to surface Set Set Set Set Set Set Set Set Set Se		TX 75014-0907			Denton; Woltcamp		
Section 13 Township 15S Range 37E NMPM County Lea	i			11 1 255	Chan Cia ali	line	
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3775' GR						ime	
Stank Application	Section 13	Townsh	ip 15S Range				
Pit type Depth to Groundwater Distance from nearest firsh water well				LA, KAD, KI, GK, elc.)			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING PANDA PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER:		lication or Closu	re				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS CASING/CEMENT JOB PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB PAND A TOTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Cimarex is changing its casing plan as described below: Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500'. Circulate Cement to surface Production: Set 5-1/2" 17# P-110 LTC to 10100' Bring up cement to at liver 8700' Circulate Surface string and 2-7/8" liner remain the same). 1 hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowed tank has beceived to constructed or closed according to NMOCD guidelines , a general permit or an (attrached) alternative OCD-approved plan . SIGNATURE	Pit type Depth to Gr	oundwater	Distance from nearest fre	esh water welll	Distance from nearest surface wa	ter	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	Pit Liner Thickness:	Bel	ow-Grade Tank: Volume	bbls; Cons	struction Material		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	1	2. Check App	ropriate Box to Indic	ate Nature of Notice	, Report or Other Data		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: O			_	_			
TEMPORARILY ABANDON							
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Cimarex is changing its casing plan as described below: Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500". Circulate Cement to surface Production: Set 5-1/2" 17# P-110 LTC to 10100" Bring up cement to at lieut 8700" Circulate Cement to at lieut 8700" Circulate Cement to at lieut 8700". Circulate 8		<u> </u>					
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Cimarex is changing its casing plan as described below: Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500'. Circulate Cement to surface. Production: Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circulate Cement to at clear 8700' Circulate Cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to 10100' Burns, up cement to at clear 8700' Circle Set 5-1/2" 17# P-110 LTC to		=					
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Cimarex is changing its casing plan as described below: Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500'. Created Cement to surface Production: Set 5-1/2" 17# P-110 LTC to 10100' Buny up cement to at least 8700' Curle (Surface string and 2-7/8" liner remain the same). JAN 1 9 2007 Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below tank has been will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE							
Starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Cimarex is changing its casing plan as described below: Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500'. Circulate Cement to surface Production: Set 5-1/2" 17# P-110 LTC to 10100' Essay up cement to at least \$700' \to Circulate Cement to at least \$700' \to Circle Cement \$700' \to Circle Cement to at least \$700' \to Circle Cement to at least \$700' \to Circle Cement \$700'	OTHER:	1,4,4		OTHER:	d give pertinent dates inclu		
Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500'. Creatable Cement to surface Production: Set 5-1/2" 17# P-110 LTC to 10100' Bring up cement to at least 8700' Cell (Surface string and 2-7/8" liner remain the same). JAN 1 9 2007	starting any pro	posed work). SE	E RULE 1103. For Mult	tiple Completions: Attac	th wellbore diagram of prop	osed completion or	
Surface string and 2-7/8" liner remain the same). JAN 1 9 2007	-				,		
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-getank has becalwill be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE DATE January 19, 2007 Type or print name Natalie Krueger email address: nkrueger@cimarex.com Telephone No. 469-420-2723 For State Use Only APPROVED BY: DATE	Intermediate: Set 8-5/8" 32# J/K-55 LTC to 4500'. Circulate Cement to surface Production: Set 5-1/2" 17# P-110 LTC to 10100' Bring up cement to at least 8700' Cee						
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-g tank has been/will be constructed or closed according to NMOCD guidelines [], a general permit [] or an (attached) alternative OCD-approved plan []. SIGNATURE DATE January 19, 2007 Type or print name Natalie Krueger email address: nkrueger@cimarex.com Telephone No. 469-420-2723 For State Use Only APPROVED BY: DATE DA	(Surface string and 2	-7/8" liner rem	nain the same).				
Type or print name Natalie Krueger email address: nkrueger@cimarex.com Telephone No. 469-420-2723 Natalie Use Only APPROVED BY: DATE DATE DATE DATE DATE DATE DATE DATE					'JAN 1 9 2007		
Type or print name Natalie Krueger email address: nkrueger@cimarex.com Telephone No. 469-420-2723 Natalie Use Only APPROVED BY: DATE DATE DATE DATE DATE DATE DATE DATE			's trans and complete to	she have of my knowledge	and halief I further certify	that any nit or below-ti	
Type or print name Natalie Krueger email address: nkrueger@cimarex.com Telephone No. 469-420-2723 For State Use Only APPROVED BY: DATE DATE	tank has been/will be constru	icted or closed accor	ding to NMOCD guidelines [_], a general permit ∟ or an	(attached) atternative OCD-app	roved platt 🗀 -	
Type or print name Natalie Krueger email address: nkrueger@cimarex.com Telephone No. 469-420-2723 For State Use Only APPROVED BY: DATE DATE	SIGNATURE VO	talute	TITLE	Reg Analyst l	DATE January	<u>19, 2007 </u>	
APPROVED BY: Mis Usellamo TITLE DATE		_				120-2723	
APPROVED BY: Mis Uselliamo TITLE DATE		Natane Krueger	4 1				
m 1). 0 A 200 3		16-11	li		_	_	
Conditions of Approval (if any):		mus all	therma TITI	LE	DATI	3	
	Conditions of Approval	(if any):			¹ J A	N 2 2 2007	