			• .		• <b>*</b>	•
	•	•	*			
				.*	•	
ubmit One Copy To A	Appropriate District	and the second s	lew Mexico		÷.,	. Form C-103
istrict I		Energy, Minerals a	nd Natural Re	sources ·		Revised November 3, 2011
625 N. French Dr., H	obbs, NM 88240	COCD	•		WELL API NO, 30-025-31557	
11 S. First St., Artesia	a, NM 88210 <b>HOBB</b>	SOGP <sub>L CONSERVA</sub>	ATION DIVI	ISION	5: Indicate Type o	flease
ictrict III		1220 Cauth	St. Francis D	r.	STATE S	
ooo Rio Brazos Ru., A Pistrict IV	Aztec, NM 87410N 0	7 2013 Santa Fe,	NM 87505		6. State Oil & Gas	
220 S. St. Francis Dr.		•			V-1357	,
7505	SUNDRY NOTES	ENAND REPORTS ON	WELLS		7 Lease Name or	Unit Agreement Name
OO NOT USE THIS	FORM FOR PROPOS	ALS TO DRILL OR TO DEEPE	EN OR PLUG BAC		Mitchell "16" State	
IFFERENT RESER' ROPOSALS.)	VOIR. USE "APPLICA	ATION FOR PERMIT" (FORM	C-101) FOR SUC	H	8. Well Number	
	Oil Well 🔲	Gaz Well 🗌 Other			005	
. Name of Opera	ator	<i>J</i>		. 1.	9. OGRID Numbe	er /
Cimarex Energy C	Co. of Colorado 🖊	<u> </u>			162683	
. Address of Op		TEXT PLOTAL			10. Pool name or	
	, Ste 600; Midland	I, 1X 79701			North Young (DE	LAWARE)
. Well Location	•~		4,		<i>/</i>	
		from the North line and		the East/lin	e <b>*</b>	
Section	<u>16</u> • Township ]	18S Range 32E NMPM		/		CONTROL OF THE PROPERTY OF THE
- P		11. Elevation (Show who	ether DR, RKB,	RT, GR, etc.	<i>)</i> ,	
01 1 4		3788.5' GR		0.1 17		
2. Check App	ropnate Box to	Indicate Nature of No	otice, Report	or Other L	<b>J</b> ata	·
N	OTICE OF IN	TENTION TO:	1.	SUB	SEQUENT RE	PORT OF
PERFORM REM		PLUG AND ABANDON	□ REM	EDIAL WOR		ALTERING CASING
TEMPORARILY A		CHANGE PLANS			ILLING OPNS.	P AND A
PULL OR ALTER		MULTIPLE COMPL		ING/CEMEN		
	-	• •	_			
		11			ready for OCD inspe	
All pits have l	been remediated in	compliance with OCD ru	ules and the terr	ns of the Ope	ready for OCD insperator's pit permit an	d closure plan.
All pits have l Rat hole and	cellar have been fil	lled and leveled. Cathodi	ales and the terr c protection hol	ns of the Ope les have been	eady for OCD insper erator's pit permit an properly abandoned	d closure plan. l.
All pits have l Rat hole and	cellar have been fil	compliance with OCD ruled and leveled. Cathodineter and at least 4' above	ales and the terr c protection hol	ns of the Ope les have been	eady for OCD insper erator's pit permit an properly abandoned	d closure plan. l.
All pits have land and A steel marke	cellar have been filer at least 4" in diar	lled and leveled. Cathodi- meter and at least 4' above	ules and the terr c protection hol e ground level h	ns of the Ope les have been las been set i	ready for OCD insperentation's pit permit and properly abandoned in concrete. It shows	d closure plan. l. the
All pits have land land land land land land land land	cellar have been fir at least 4" in diar FOR NAME, LEARTTER, SECTION	lled and leveled. Cathodic meter and at least 4' above ASE NAME, WELL NU N, TOWNSHIP, AND R	ules and the terr c protection hole e ground level h MBER, API N ANGE. All IN	ns of the Opeles have been as been set i UMBER, QUIFORMATI	ready for OCD insperenter's pit permit and properly abandoned n concrete. It shows	d closure plan. l. the ER LOCATION OR
Rat hole and A steel marke  OPERAT  UNIT LE	cellar have been fir at least 4" in diar FOR NAME, LEARTTER, SECTION	lled and leveled. Cathodi meter and at least 4' above ASE NAME, WELL NU	ules and the terr c protection hole e ground level h MBER, API N ANGE. All IN	ns of the Opeles have been as been set i UMBER, QUIFORMATI	ready for OCD insperenter's pit permit and properly abandoned n concrete. It shows	d closure plan. l. the ER LOCATION OR
All pits have land of Rat hole and of A steel marke  OPERATOR UNIT LE PERMA	cellar have been fir or at least 4" in dian FOR NAME, LEA ETTER, SECTIONENTLY STAMI	lled and leveled. Cathodic meter and at least 4' above ASE NAME, WELL NUI N, TOWNSHIP, AND R PED ON THE MARKE	ales and the terric protection hole ground level had been made and the management of	ns of the Ope les have been nas been set i UMBER, QU FORMATI	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART! ON HAS BEEN W	d closure plan. l. the ER LOCATION OR ELDED OR
All pits have land of Rat hole and of A steel marke  OPERATOR UNIT LE PERMA  The location land.	cellar have been filer at least 4" in dian of the second o	lled and leveled. Cathodic meter and at least 4' above ASE NAME, WELL NUI N, TOWNSHIP, AND R PED ON THE MARKE	ales and the terric protection hole ground level had been made and the management of	ns of the Ope les have been nas been set i UMBER, QU FORMATI	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART! ON HAS BEEN W	d closure plan. l. the ER LOCATION OR
All pits have land of Rat hole and of A steel marke  OPERATOR UNIT LE PERMA  The location land ther production e Anchors, dead	cellar have been filer at least 4" in diar at	ASE NAME, WELL NUMBER OF THE MARKET  TOWNSHIP, AND REPED ON THE MARKET  TOWNSHIP AND REPED ON THE MARKET  TO	ales and the terric protection hole ground level had been some and the terrical managers. API NANGE. All INR'S SURFACE ginal ground confirmations of the street street and the street street and the street street street street.	ns of the Opeles have been has been set in UMBER, QUEFORMATION.  Lentour and has been below grown are the low grown and has below grown are the low grown.	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART! ON HAS BEEN Will be been cleared of all jund level.	d closure plan.  I. the ER LOCATION OR ELDED OR  Junk, trash, flow lines and
All pits have and a Rat hole and a A steel marke  OPERATUNIT LE PERMA  The location of the production e Anchors, dead aff this is a one	cellar have been filer at least 4" in diar at least 6" in diar at	ASE NAME, WELL NUMBER OF THE MARKET  TOWNSHIP, AND REPED ON THE MARKET  The nearly as possible to original risers have been cut of remaining well on lease,	ales and the terric protection hole ground level has maked and the ground level has maked and the same and the battery and the battery and	ns of the Opeles have been set in the control of th	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART! ON HAS BEEN William to be a cleared of all jund level.  Shape been remedia	d closure plan.  I. the ER LOCATION OR ELDED OR  Junk, trash, flow lines and
All pits have and a Rat hole and a A steel marke  OPERATE  UNIT LE  PERMA  The location of the production e Anchors, dead of this is a one CD rules and the	cellar have been file at least 4" in diar at least 6" in diar at l	ASE NAME, WELL NUMBER OF THE MARKET  TOWNSHIP, AND REPED ON THE MARKET  The nearly as possible to original risers have been cut of remaining well on lease,	ales and the terric protection hole ground level has maked and the ground level has maked and the same and the battery and the battery and	ns of the Opeles have been set in the control of th	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART! ON HAS BEEN William to be a cleared of all jund level.  Shape been remedia	d closure plan. l. the ER LOCATION OR ELDED OR lunk, trash, flow lines and
All pits have and a Rat hole and a A steel marke  OPERATE  UNIT LE  PERMA  The location of the production e Anchors, dead of this is a one of the com lease and we	cellar have been file at least 4" in diar at least 6" in diar at l	ASE NAME, WELL NUMBER OF THE MARKED ON THE M	ales and the terric protection hole ground level had been some and the ground level had been some and the battery and the plan. All flowers are plan. All flowers are considered and the battery and the plan. All flowers are considered and the battery and the plan. All flowers are considered and the plan.	us of the Opeles have been set in the control of th	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART ON HAS BEEN Wells been cleared of all jund level.  s) have been remedia duction equipment a	d closure plan.  I. I
All pits have a Rat hole and A steel marke  OPERATION	cellar have been file at least 4" in diar at least 6" in diar at l	ASE NAME, WELL NUMBER OF THE MARKED ON THE M	ales and the terric protection hole ground level had been some and the ground level had been some and the battery and the plan. All flowers are plan. All flowers are considered and the battery and the plan. All flowers are considered and the battery and the plan. All flowers are considered and the plan.	us of the Opeles have been set in the control of th	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART ON HAS BEEN Wells been cleared of all jund level.  s) have been remedia duction equipment a	d closure plan.  I. the ER LOCATION OR ELDED OR  Junk, trash, flow lines and
All pits have a Rat hole and A steel marke  OPERATE  UNIT LE  PERMA  The location of the production e Anchors, dead of the removed and the rom lease and we hall metal bolts be removed.)	cellar have been fir at least 4" in diar at least 9 tended as a least 9 terms of the Oper 11 location.	ASE NAME, WELL NUMED OF THE MARKED ON THE MA	ales and the terric protection hole ground level had been some and the ground level had been some and the battery and the batt	us of the Opeles have been set is umber, Question and has been set is umber, Question and has been set below group it location sow lines, prove been remarks.	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART ON HAS BEEN Wells been cleared of all jund level.  s) have been remedia duction equipment a	d closure plan.  I. I
All pits have a Rat hole and A steel marke  OPERATION OF THE PERMA  The location of the production early anchors, dearly and the complease and we all metal bolts of the removed.)  All other env	cellar have been fir at least 4" in diar at least 9 tended as a least 9 terms of the Oper 11 location.	ASE NAME, WELL NUMBER OF THE MARKED ON THE M	ales and the terric protection hole ground level had been seen and the terricological production of the battery and the batter	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperenter's pit permit and properly abandoned in concrete. It shows  UARTER/QUART! ON HAS BEEN William of the concrete of all jund level.  s) have been remediad duction equipment an oved. (Poured onsite	d closure plan.  the  ER LOCATION OR  ELDED OR  junk, trash, flow lines and  ted in compliance with and junk have been removed concrete bases do not have
All pits have and a Rat hole and a A steel marke  OPERATE  UNIT LE  PERMA  The location of the production e and a Anchors, dead of the removed.  All metal bolts of the removed.  All other enveloner and the removed of	Cellar have been fir at least 4" in diar at least 1" in diar at least 2" in diar at le	ASE NAME, WELL NUMED ON THE MARKED ON THE MA	ales and the terric protection hole ground level has been some and the terricological production of the battery and the batter	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows  UARTER/QUARTY ON HAS BEEN W  s been cleared of all jund level. s) have been remediad duction equipment an oved. (Poured onsite)  C. All fluids have be	d closure plan.  I. I
All pits have and a Rat hole and a A steel marke  OPERATION OF THE PERMA  The location of the production early anchors, dearly and the community and the com	cellar have been fir at least 4" in diar at least 1" in diar at le	ASE NAME, WELL NUMED ON THE MARKED ON THE MA	ales and the terric protection hole ground level has been some and the terricological production of the battery and the batter	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows  UARTER/QUARTY ON HAS BEEN W  s been cleared of all jund level. s) have been remediad duction equipment an oved. (Poured onsite)  C. All fluids have be	d closure plan.  the  ER LOCATION OR  ELDED OR  junk, trash, flow lines and  ted in compliance with and junk have been removed concrete bases do not have
All pits have land land land land land land land land	Cellar have been fir at least 4" in diar at least 1" in diar at least 2" in diar at le	ASE NAME, WELL NUMED ON THE MARKED ON THE MA	ales and the terric protection hole ground level has been some and the terricological production of the battery and the batter	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows  UARTER/QUARTY ON HAS BEEN W  s been cleared of all jund level. s) have been remediad duction equipment an oved. (Poured onsite)  C. All fluids have be	d closure plan.  I. I
All pits have a Rat hole and A steel marke  OPERATION OF THE PERMA  The location of the production early and the combines and co	cellar have been fir at least 4" in diar at least 9 tell lease or last at least 9 terms of the Oper and other material concern flow lines have be and pipelines. e-well lease or last at utility's distribut	ASE NAME, WELL NUME, TOWNSHIP, AND REPED ON THE MARKED and risers have been cut of remaining well on lease, ator's pit permit and closues have been addressed as the nabandoned in accordance remaining well on lease; ion infrastructure.	ales and the terric protection hole ground level has ground level has been been been been been been been bee	us. of the Opeles have been set in the UMBER, QUITON ATILE.  Intour and has set below group it location (so we lines, promove been remained.  35.10 NMAC arvice poles and the source poles and the source poles are set to the control of the control	ready for OCD insperentor's pit permit and properly abandoned in concrete. It shows UARTER/QUART! ON HAS BEEN WITH Seven cleared of all jumples been cleared of all jumples been remediaduction equipment at oved. (Poured onsite C. All fluids have been remediaductions have been remediaductions equipment at oved. (Poured onsite C. All fluids have been remediaductions have been remediaductions equipment at oved.	d closure plan.  the  ER LOCATION OR  ELDED OR  Junk, trash, flow lines and  ted in compliance with and junk have been removed concrete bases do not have  en removed from non- emoved from lease and well
All pits have land of A steel marke  OPERATION OF THE PERMA  The location land of the production early and the combined and the combined and the combined of the production of	cellar have been fir at least 4" in diar at least 9 tell lease or last at least 9 terms of the Oper and other material concern flow lines have be and pipelines. e-well lease or last at utility's distribut	ASE NAME, WELL NUME, TOWNSHIP, AND REPED ON THE MARKED on early as possible to original risers have been cut of remaining well on lease, ator's pit permit and closs also have been addressed as the en abandoned in accordance remaining well on lease; ion infrastructure.	MBER, API N ANGE. All IN ANGE. All IN ANGE ALI IN ANGE	us. of the Opeles have been set in as been set in as been set in as been set in a set below group it location (so where the below group it location (so where been remains).  35.10 NMAC arvice poles and the office to set office	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows UARTER/QUARTY ON HAS BEEN WYON HAS BEEN WYON HAS BEEN WOON HAS BEEN GOOD HAS BEEN WOON HAD HAD BEEN WOON HAD BEEN	d closure plan.  the  ER LOCATION OR  ELDED OR  junk, trash, flow lines and  ated in compliance with and junk have been removed concrete bases do not have  en removed from non- emoved from lease and well
All pits have land of Rat hole and of A steel marke  OPERATUNIT LE PERMA  The location land the production early and the combined and the comb	r at least 4" in diar of the result of the r	ASE NAME, WELL NUMED OF THE MARKED ON THE MA	ales and the terric protection hole ground level has been been been been been been been bee	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows UARTER/QUARTY ON HAS BEEN WITH Seven cleared of all juind level.  So have been remediad duction equipment and oved. (Poured onsite C. All fluids have been resolved in the share been resolved in the share been resolved.	d closure plan.  I. the  ER LOCATION OR  ELDED OR  Junk, trash, flow lines and  Ited in compliance with and junk have been removed a concrete bases do not have the removed from non-temoved from lease and well  DATE 1-4-13
All pits have Rat hole and A steel marke  OPERATUNIT LE PERMA  The location In the production each Anchors, dead of the removed.)  All other envels and the removed flow lines and entrieved flow lines and the removed flow lines and the removed flow lines and the removed flow lines and entrieved flow lines and entrieved flow lines and the removed flow lines and the removed flow lines and entrieved flow lines and entrieved flow lines and the removed flow lines are removed flow lines and the removed flow lines are removed flow lines and the removed flow lines are removed flow lines and the removed flow lines are removed fl	cellar have been fir at least 4" in diar at least 9 tell lease or last 1 terms of the Oper at least 1 location. In and other material at least 1 location. In and other material at least 1 location. In and other material at least 1 location at least 1 location. In and other material at least 1 location. In and pipelines. In and pipelines are well least 1 location at least 1 location. In and pipelines are well least 1 location. In an are well at least 1 location. In an are well at least 1 location. In an are well least 1 location. In a location 1 location. In a location 1 locatio	ASE NAME, WELL NUMED OF THE MARKED ON THE MA	ales and the terric protection hole ground level has been been been been been been been bee	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows UARTER/QUARTY ON HAS BEEN WITH Seven cleared of all juind level.  So have been remediad duction equipment and oved. (Poured onsite C. All fluids have been resolved in the share been resolved in the share been resolved.	d closure plan.  the  ER LOCATION OR  ELDED OR  junk, trash, flow lines and  ated in compliance with and junk have been removed concrete bases do not have  en removed from non- emoved from lease and well
All pits have Rat hole and A steel marke  OPERATUNIT LE PERMA  The location In the production each Anchors, dead of the removed.)  All other envels and the removed flow lines and entrieved flow lines and the removed flow lines and the removed flow lines and the removed flow lines and entrieved flow lines and entrieved flow lines and the removed flow lines and the removed flow lines and entrieved flow lines and entrieved flow lines and the removed flow lines are removed flow lines and the removed flow lines are removed flow lines and the removed flow lines are removed flow lines and the removed flow lines are removed fl	cellar have been fir at least 4" in diar at least 9 tell lease or last 1 terms of the Oper at least 1 location. In and other material at least 1 location. In and other material at least 1 location. In and other material at least 1 location at least 1 location. In and other material at least 1 location. In and pipelines. In and pipelines are well least 1 location at least 1 location. In and pipelines are well least 1 location. In an are well at least 1 location. In an are well at least 1 location. In an are well least 1 location. In a location 1 location. In a location 1 locatio	ASE NAME, WELL NUMED OF THE MARKED ON THE MA	ales and the terric protection hole ground level has been been been been been been been bee	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows UARTER/QUARTY ON HAS BEEN WITH Seven cleared of all juind level.  So have been remediad duction equipment and oved. (Poured onsite C. All fluids have been resolved in the share been resolved in the share been resolved.	d closure plan.  I. the  ER LOCATION OR  ELDED OR  Junk, trash, flow lines and  Ited in compliance with and junk have been removed a concrete bases do not have the removed from non-temoved from lease and well  DATE 1-4-13
All pits have and a Rat hole and a A steel marke  OPERATE  UNIT LE  PERMA  The location of the production e Anchors, dead and the rom lease and we all metal bolts of the removed.  All other envelones and the removed flow lines and etrieved flow lines are all etrieved flow lines and etrieved flow lines and etrieved flow lines are all etrieved flow lines and etrieved flow lines are all etrieve	cellar have been filer at least 4" in diar at least 9 least 1	ASE NAME, WELL NUMED OF THE MARKED ON THE MA	ales and the terric protection hole ground level has been been been been been been been bee	umber, Questions of the Opeles have been set in the Umber, Question of the Umber, Question of the Umber, Question of the Umber of the Umber, Question of the Umber of the Umbe	ready for OCD insperentary's pit permit and properly abandoned in concrete. It shows UARTER/QUARTY ON HAS BEEN WITH Seven cleared of all juind level.  So have been remediad duction equipment and oved. (Poured onsite C. All fluids have been resolved in the share been resolved in the share been resolved.	d closure plan.  I. the  ER LOCATION OR  ELDED OR  Junk, trash, flow lines and  Ited in compliance with and junk have been removed a concrete bases do not have the removed from non-temoved from lease and well  DATE 1-4-13