,			0	CD-ART	IESIA	
orm 3160-5 August 2007)	DEPARTMENT OF THE II	UNITED STATES EPARTMENT OF THE INTERIOR SUREAU OF LAND MANAGEMENT			FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No.	
SUNDRY NOTICES AND REPORTS ON W Do not use this form for proposals to drill or to r abandoned well. Use form 3160-3 (APD) for such					NMNM19423	
abandoned	D) for such p	proposals.		6. If Indian, Allottee or Tribe Name		
SUBMIT IN	ALLEY 9. A		7. If Unit or CA/Agre	. If Unit or CA/Agreement, Name and/or No.		
I. Type of Well Ø Oil Well  Gas Well			<ol> <li>8. Well Name and No. WHITE CITY 14 FEDERAL 7</li> <li>9. API Well No. 30-015-36919-00-S1</li> </ol>			
2. Name of Operator CIMAREX ENERGY CON						
600 NORTH MARIENFELD STREET SUITE 600 Ph: 432- MIDLAND, TX 79701			· · · · · · · · · · · · · · · · · · ·			Exploratory D DRAW
4. Location of Well (Footage, S	ec., T., R., M., or Survey Description,	)	•		11. County or Parish,	and State
Sec 14 T25S R26E NENE 330FNL 660FEL 32.136312 N Lat, 104.257155 W Lon					EDDY COUNTY, NM	
12. CHECK A	PPROPRIATE BOX(ES) TO	) INDICATE	NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION		TYPE OF ACTION				•
. Notice of Intent	□ Acidize	Deepen		🗖 Produc	tion (Start/Resume)	□ Water Shut-Off
	Alter Casing	· D Fracture Treat		🗖 Reclam	ation	Well Integrity
Subsequent Report	Casing Repair			🔲 Recom		
🗖 🗖 Final Abandonment Noti	e 📋 🗋 Change Plans	🗖 Plug			rarily Abandon	
<ol> <li>Describe Proposed or Complete</li> </ol>	Convert to Injection	Plug	ng estimated startin	Water I	roposed work and appro-	ximate duration thereof.
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the inv testing has been completed. Fin determined that the site is ready</li> </ol>	Convert to Injection Operation (clearly state all pertinen- tionally or recomplete horizontally, work will be performed or provide olved operations. If the operation res al Abandonment Notices shall be file for final inspection.)	t details, includi give subsurface the Bond No. or sults in a multipl ed only after all r	ng estimated startin locations and meas file with BLM/BL e completion or rec requirements, includ	ig date of any p ured and true v A. Required su ompletion in a	proposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316	tent markers and zones. filed within 30 days 50-4 shall be filed once
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the inv testing has been completed. Fin determined that the site is ready</li> </ol>	Convert to Injection d Operation (clearly state all pertinent tionally or recomplete horizontally, e work will be performed or provide blved operations. If the operation res al Abandonment Notices shall be file	t details, includi give subsurface the Bond No. or sults in a multipl ed only after all r	ng estimated startin locations and meas file with BLM/BL e completion or rec requirements, includ	ig date of any p ured and true v A. Required su ompletion in a	proposed work and appro- ertical depths of all pertin- bsequent reports shall be new interval, a Form 316 m, have been completed,	then the markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the inv testing has been completed. Fin determined that the site is ready</li> </ol>	Convert to Injection Operation (clearly state all pertinent tionally or recomplete horizontally, e work will be performed or provide olved operations. If the operation res al Abandonment Notices shall be file for final inspection.)	nt details, include give subsurface the Bond No. or sults in a multipl ed only after all r for water disp	ng estimated startir locations and meas n file with BLM/BL e completion or rec requirements, inclue posal;	ig date of any p ured and true v A. Required su ompletion in a ding reclamatic	proposed work and appro- ertical depths of all pertin bsequent reports shall be new interval, a Form 316	then the markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the inv testing has been completed. Fin determined that the site is ready Cimarex Energy Co. resp</li> </ol>	Convert to Injection Operation (clearly state all pertinent tionally or recomplete horizontally, e work will be performed or provide olved operations. If the operation res al Abandonment Notices shall be file for final inspection.)	nt details, includi give subsurface the Bond No. or sults in a multipled only after all r for water disp NM O	ing estimated startin locations and meas in file with BLM/BL e completion or rec requirements, inclue boosal;	ng date of any p ured and true v A. Required su ompletion in a ding reclamatic	proposed work and appro- ertical depths of all pertin- bsequent reports shall be new interval, a Form 316 m, have been completed,	then the markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo</li> </ol>	Convert to Injection d Operation (clearly state all pertinen- tionally or recomplete horizontally, e work will be performed or provide olved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval aian	nt details, includi give subsurface the Bond No. or sults in a multipled only after all r for water disp NM O	ng estimated startin locations and meass of file with BLM/BL e completion or rec requirements, inclue possal; <b>PIL CONSER</b> ARTESIA DISTR	ig date of any p ured and true v A. Required su ompletion in a ding reclamatic <b>VATION</b> ICT	proposed work and appro- ertical depths of all pertin- bsequent reports shall be new interval, a Form 316 m, have been completed,	then the markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116</li> </ol>	Convert to Injection d Operation (clearly state all pertinent trionally or recomplete horizontally, e work will be performed or provide blved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval hian bl water tanks	nt details, includi give subsurface the Bond No. or sults in a multipled only after all r for water disp NM O	ing estimated startin locations and meas in file with BLM/BL e completion or rec requirements, inclue boosal;	ig date of any p ured and true v A. Required su ompletion in a ding reclamatic <b>VATION</b> ICT	sequent reports shall be new interval, a Form 316 n, have been completed, Accepted for NMOCD	thent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has filed once filed once and the operator has filed once filed once
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b</li> </ol>	Convert to Injection d Operation (clearly state all pertinent trionally or recomplete horizontally, e work will be performed or provide blved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval hian bl water tanks	nt details, includi give subsurface the Bond No. or sults in a multipled only after all r for water disp NM O	ng estimated startin locations and meass of file with BLM/BL e completion or rec requirements, inclue possal; <b>PIL CONSER</b> ARTESIA DISTR	ng date of any p ured and true v A. Required su ompletion in a ding reclamatic <b>VATION</b> ICT 15	sequent reports shall be new interval, a Form 316 n, have been completed, Accepted for NMOCD	tent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has
<ul> <li>13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116</li> <li>Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> </ul>	Convert to Injection d Operation (clearly state all pertinent tionally or recomplete horizontally, work will be performed or provide blved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval hian bl water tanks water disposal facility ng is true and correct. Electronic Submission #2	nt details, includi give subsurface the Bond No. or sults in a multipled only after all r for water disp <b>NM O</b>	ng estimated startin locations and measy n file with BLM/BL/ e completion or rec requirements, inclue cosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVED</b>	Ang date of any p ured and true v A. Required su ompletion in a ding reclamatic VATION ICT 15 0 11 15 0 12 13 15 13 15 15 15 15 15 15 15 15 15 15	n System	thent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has filed once filed once and the operator has filed once filed once
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> </ol>	Convert to Injection d Operation (clearly state all pertinen- tionally or recomplete horizontally, e work will be performed or provide solved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval hian bl water tanks water disposal facility	nt details, includi give subsurface the Bond No. or sults in a multiple donly after all r for water disp <b>NM O</b> 2522902 verifie RGY COMPA	ng estimated startin locations and measy n file with BLM/BL/ e completion or rec requirements, inclue bosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVED</b> d by the BLM We by OF CO, sent	Ang date of any p ured and true v A. Required su ompletion in a ding reclamatic VATION ICT 15 C HI Informatio to the Carlsb	n System	thent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has filed once filed once and the operator has filed once filed once
<ol> <li>Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> <li>14. Thereby certify that the forego</li> </ol>	Convert to Injection d Operation (clearly state all pertinent tionally or recomplete horizontally, e work will be performed or provide blved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval tian bl water tanks water disposal facility ng is true and correct. Electronic Submission #2 For CIMAREX ENE	nt details, includi give subsurface the Bond No. or sults in a multiple donly after all r for water disp <b>NM O</b> 2522902 verifie RGY COMPA	ng estimated startin locations and measis in file with BLM/BL/ e completion or rec requirements, inclue bosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVEC</b> d by the BLM We by OF CO, sent ARTY QUEEN on	Ang date of any p ured and true v A. Required su ompletion in a ding reclamatic VATION ICT 15 C HI Informatio to the Carlsb	n System nad 15CQ0276SE)	thent markers and zones. filed within 30 days 50-4 shall be filed once and the operator has filed once filed once and the operator has filed once filed once
<ul> <li>13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> <li>14. Thereby certify that the foregot Name (<i>Printed/Typed</i>) LEXIE</li> </ul>	Convert to Injection Convert to Injection Operation (clearly state all pertinent tionally or recomplete horizontally, work will be performed or provide olved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval tian ol water tanks water disposal facility ng is true and correct. Electronic Submission #2 For CIMAREX ENE Committed to AFMSS for provide	nt details, includi give subsurface the Bond No. or sults in a multiple donly after all r for water disp <b>NM O</b> 2522902 verifie RGY COMPA	ng estimated startin locations and measis in file with BLM/BL/ e completion or rec requirements, inclue bosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVEC</b> d by the BLM We by OF CO, sent ARTY QUEEN on	VATION ICT 15 III Informatio 06/12/2015 ( _ATORY AN	n System nad 15CQ0276SE)	tent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has filed within 30 days filed once and the operator has filed once and the operator has filed once of APPROVAL
<ul> <li>13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> <li>14. Thereby certify that the foregon Name (<i>Printed/Typed</i>) LEXIE</li> </ul>	Convert to Injection Convert to Injection Operation (clearly state all pertinent tionally or recomplete horizontally, e work will be performed or provide olved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval tian ol water tanks water disposal facility  ng is true and correct. Electronic Submission #2 For CIMAREX ENE Committed to AFMSS for prov LAVALLEY	nt details, includi give subsurface the Bond No. or sults in a multiple d only after all r for water disp <b>NM O</b> 252902 verifie RGY COMPA cessing by CA	ng estimated startin locations and measy in file with BLM/BL/ e completion or rec requirements, inclue cosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVED</b> d by the BLM We NY OF CO, sent THY QUEEN on Title REGUI	VATION ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT	n System nad SEE ATTA CONDITIONS n System nad SEE ATTA CONDITIONS ACCOPTION SEE ATTA CONDITIONS N:MOCO SEE ATTA CONDITIONS N:MOCO SEE ATTA CONDITIONS	tent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has filed within 30 days filed once and the operator has filed once and the operator has filed once of APPROVAL
<ul> <li>13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> <li>14. I hereby certify that the foregot Name (<i>Printed/Typed</i>) LEXIE Signature (Electr</li> </ul>	Convert to Injection Convertion Convertion Convertion Convertion Convertion Convertion Convertion Convertion Convert Conver	nt details, includi give subsurface the Bond No. or sults in a multiple d only after all r for water disp <b>NM O</b> 252902 verifie RGY COMPA cessing by CA	ng estimated startin locations and measy in file with BLM/BL/ e completion or rec requirements, inclue cosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVED</b> d by the BLM We NY OF CO, sent THY QUEEN on Title REGUI	VATION ICT 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n System ad SEE ATTA CONDITIONS n System ad SEE ATTA CONDITIONS ACCOPTOC SEE ATTA CONDITIONS	ent markers and zones. filed within 30 days 60-4 shall be filed once and the operator has 14/15 CHED FOR OF APPROVAL VED
<ul> <li>13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> <li>14. I hereby certify that the foregot Name (<i>Printed/Typed</i>) LEXIE Signature (Electr</li> <li>Approved By</li> <li>onditions of approval, if any, are at</li> </ul>	Convert to Injection Convert to Injection Operation (clearly state all pertinentionally or recomplete horizontally, e work will be performed or provide obved operations. If the operation res al Abandonment Notices shall be file for final inspection.) ectfully requests the approval nian of water tanks water disposal facility  ng is true and correct. Electronic Submission #2 For CIMAREX ENE Committed to AFMSS for prov LAVALLEY nic Submission) THIS SPACE FC ached. Approval of this notice does	nt details, includi give subsurface the Bond No. or sults in a multiple d only after all r for water disp NM O 252902 verifie RGY COMPA cessing by C DR FEDERA	ng estimated startin locations and measy file with BLM/BL/ e completion or rec requirements, inclue cosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVED</b> d by the BLM We by OF CO, sent THY QUEEN on Title REGUI Date 07/14/2 L OR STATE	VATION ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT 15 ICT	n System ad SEE ATTA CONDITIONS ACCOPTED SEE ATTA CONDITIONS ACCOPTED SEE ATTA CONDITIONS APPROV SE ATTA APPROV SE ATTA APPROV	A provide the operator has the operator
<ul> <li>13. Describe Proposed or Complete If the proposal is to deepen dire Attach the Bond under which th following completion of the invitesting has been completed. Fin determined that the site is ready Cimarex Energy Co. resp Name of formation: Devo BWPD: 116 Water stored: 2 ea. 500 b Water is transfer pump to Disposal facility info:</li> <li>14. I hereby certify that the foregot Name (<i>Printed/Typed</i>) LEXIE Signature (Electr</li> <li>Approved By</li> <li>onditions of approval, if any, are at</li> </ul>	Convert to Injection Convertion Convertion Convertion Convertion Convertion Convertion Convertion Convertion Convert Convertion Convert Co	nt details, includi give subsurface the Bond No. or sults in a multiple d only after all r for water disp NM O 252902 verifie RGY COMPA cessing by C DR FEDERA	ng estimated startin locations and measy file with BLM/BL/ e completion or rec requirements, inclue cosal; <b>PIL CONSER</b> ARTESIA DISTR OCT <b>1 3</b> 20 <b>RECEIVED</b> d by the BLM We by OF CO, sent THY QUEEN on Title REGUI Date 07/14/2 L OR STATE	VATION ICT 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	n System nad SEE ATTA CONDITIONS n System ACCOPTION SEE ATTA CONDITIONS ACCOPTION SEE ATTA CONDITIONS ACCOPTION SE ATTA CONDITIONS	A provide the operator has the operator

;t

•

\*\* BLM REVISED \*\*

.

1

٩

## BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

## Disposal of Produced Water From Federal Wells Conditions of Approval

Approval of the produced water disposal methodology is subject to the following conditions of approval:

- 1. This agency shall be notified of any change in your method or location of disposal.
- 2. Compliance with all provisions of Onshore Order No. 7.
- 3. This agency shall be notified of any spill or discharge as required by NTL-3A.

١

- 4. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments.
- 5. Any on-lease open top storage tanks shall be covered with a protective cover to prevent entry by birds and other wildlife.
- 6. This approval should not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.
- 7. If water is transported via a pipeline that extends beyond the lease boundary, then you need to submit within 30 days an application for right-of-way approval to the Realty Section in this office if you have not already done so.
- 8. Disposal at any other site will require prior approval.
- 9. Subject to like approval by NMOCD.

7/10/14