Form 3.60-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD-ARTESIA

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUBDITY NOTICES AND REPORT ON WELLS DO NOISE STATE OF THE PORT OF	P.	UREAU OF LAND MANA	CEMENT			Expires:	: July 31, 2010
Do not use this form for proposals to drill or to re-enter an abandonde with. Use from 3160-3 (APD) for such proposals.  SUBMIT IN TRIPLICATE - Other instructions on reverse side.  1. Type of Well	SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an					NMNM0554499 .	
Type of Well   God Well   God Well   Other							
Solid Well   Graw Well   Other   Centace: JODY NOERDLINGER   PROSS DRAW UNIT 25	SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No. NMNM71027A	
2 Name of Operator RIKE EXPLORATION & PRODUCTIONE-Mail: promedinger@finispe.com  3. Addison. PRODUCTIONE-Mail: promedinger@finispe.com  3. Addison. 30-015-35495  3. Addison. PRODUCTIONE-Mail: promedinger@finispe.com  3. Addison. PRODUCTIONE-Mail: promedinger@finispe.com  3. Addison. 210 PARK AVE. SUITE 900 OKLAHOMA CITY, OX 73102  4. Location of Will. (Footage, Sec. 7. R. M., or Survey Description)  5. Sec 26 T26S R30E Mer NMP NESW 2336FSL 1831FWL  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  13. Addison. TYPE OF ACTION  14. Notice of Intent  15. Addison. Production (Start/Resume) Water Shut-Off  16. Addison. Production (Start/Resume) Water Shut-Off  17. Intent Casing. Fracture Treat  18. Check Proposed Report  18. Addison. Production (Start/Resume) Water Shut-Off  18. Describe Proposed or Completed Operation (Ickarly suits all periment density, including estimated starting date of any proposed work and approximate duration thereof.  18. Describe Proposed or Completed Operation (Ickarly suits all periment density), including estimated starting date for any proposed work and approximate duration thereof.  18. Describe Proposed or Completed Operation (Ickarly suits all periment density), including estimated starting date for any proposed work and approximate duration thereof.  18. Describe Proposed or Completed Operation (Ickarly suits all periment density), including estimated starting date for adjust of all periment markers and zones. Artack file Bond under which the work will be performed or provide the Bond No. on the with BLMGRIA. Required authorized depths of all periment markers and zones. Artack file Bond under which the work will be performed or provide the Bond No. on the with BLMGRIA. Required authorized depths of all periment markers and zones. Artack file Bond under which the wild with a dispersation before the Bond No. on the with BLMGRIA. Required authorized depths of all periment markers and zones. Artack file Bond under which all the file							
39. Monte No. (include area code)   10. Feld and Prob. of Endd And Endd Endd And Endd Endd Endd E	2. Name of Operator Contact: JODY NOERDLINGER						
210 PARK AVE. SUITE 900 OKLAHOMA CITY, OK 73102  4. Location of Well (Foreige, Sec., T. R. M. or Survey Description)  Sec 26 T26S R30E Mer NMP NESW 2336FSL 1831FWL  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  13. Describe Poposed or Completed Operation (Start/Resume)   Water Shut-Off     Arter Casing   Fracture Treat   Reclamation   Well Integrity     Casing Repair   New Construction   Recomplete   Other     Final Abandonment Notice   Change Plans   Play and Abandon   Temporarity Abandon     Change Plans   Play and Abandon   Play Back   Water Disposal Anada the Bend only and provide he Board Anada the Bend outler which the work will be performed or provide he Board Anada the Bend outler which the work will be performed or provide he Board Anada the Bend outler which the work will be performed or provide he Board Anada the Bend outler which the work will be performed or provide he Board Anada the Bend outler which the work will be performed or provide he Board Anada the Bend outler which the work will be performed or provide he Board Anada the Bend outler which the work will be performed or provide he Board Anada the Bend outlet and the electron of the Board Anada the Bend outlet have been completed and the electron of the Board Anada the Bend outlet have been completed and the performed have determined that the ties its seady from its personal personal than the been produced for the well, which will be performed the Abandon and the operator band determined that the ties its seady from its personal facility with a transfer lines.  Disposal facilities are located in Section 5-BLK 56-11, Loving-County, TX.  Disposal facilities							
Sec 26 T26S R30E Mer NMP NESW 2336FSL 1831FWL   EDDY COUNTY, NM	210 PARK AVE. SUITE 900 Ph: 405-			-5774 ROS		ROSS DRAW;	DELAWARE
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Acidize  Deepen Production (Start/Resume) Alter Casing Repair New Construction Recompletion Conserved to Injection Recompletion R	4. Location of Well (Footage, Sec., 7	)				and State	
TYPE OF SUBMISSION    Notice of Intent	Sec 26 T26S R30E Mer NMP	/L	•		EDDY COUNTY, NM		
Notice of Intent	12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE I	NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA
Notice of Intent	TYPE OF SUBMISSION	TYPE OF ACTION					
Subsequent Report   Casing Repair   New Construction   Reclamation   Well Integrity   Casing Repair   New Construction   Recomplete   Other   Other   Change Plans   Plug and Abandon   Temporarily Abandon   Convert to Injection   Plug Back   Water Disposal   Temporarily Abandon   Casing Repair   New Construction   Plug Back   Water Disposal   Macrophysical Plug and Abandon   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   Casing Repair   New Construction   Plug Back   Water Disposal   Casing Repair   New Construction   Plug Back   Water   Casing Repair   New Construction   Plug Back   Plug Back   New Construction   Plug Back   Plug B	□ Notice of Intent	☐ Acidize ·	Deep	Deepen		ion (Start/Resume)	■ Water Shut-Off
Final Abandonment Notice   Change Plans   Plug and Abandon   Temporarily Abandon   Change Plans   Plug and Abandon   Temporarily A	_		_	_			
Convert to Injection   Plug Back   Water Disposal	-	_ • •	_	<del>-</del> .			Other
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)  This sundry replaces EC Transaction 250909, Serial Number 792-10857.  RKI Exploration and Production reports water disposal for the subject well, and additional wells on the lease, according to Onshore Order #7:  Ross Draw Unit 25 API 30-015-35496 Water is produced from the Ross Draw; Delaware East field.  An average of 151 barrels of water have been produced per day, during the life of the well, which began regular production on 11/29/2012.  Water is stored in tanks on site.  Water is tored in contact of the well, which began regular production on 11/29/2012.  Water is stored in tanks on site.  Water is transferred to a disposal facility via transfer lines.  Disposal facilities are located in Section 5-BLK 56-T1, Loving-County, TX.  **SEE ATRECHENCED**  **SEE ATRECHENCED**  **SEE ATRECHENCED**  **SEE ATRECHENCED**  **SEE ATRECHENCED**  **SEE ATRECHENCED**  **NOV 0 4 2014  **NOV 0 4 201	☐ Final Adandonment Notice	_ ~				•	
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Ross Draw Unit 25 API 30-015-35496 Water is produced from the Ross Draw; Delaware East field. An average of 151 barrels of water have been produced per day, during the life of the well, which began regular production on 11/29/2012. Water is stored in tanks on site. Water is stored in tanks on site. Water is stored in tanks on site. Water is transferred to a disposal facility via transfer lines. Disposal facilities are located in Section 5-BLK 56-T1, Loving-County, TX.  14. Thereby certify that the foregoing is true and correct. Electronic Submission #250938 verified by the BLM Well Information System For RKI EXPLORATION & PRODUCTION, sent to the Carlsbad Committed to AFMSS for processing by LINDA DENNISTON on 08/18/2014 ()  Name(Printed/Typed) JODY NOERDLINGER  Title REGULATORY ANALYST  Title OCT 2 4 10/46  Approved By Onditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease hich would entitle the applicant to conduct operations thereon.  Office	This sundry replaces EC Tran	saction 250909, Serial Nu	mber 792-108	57.		Alba	•
An average of 151 barrels of water have been produced per day, during the life of the well, which began regular production on 11/29/2012.  Water is stored in tanks on site.  Water is transferred to a disposal facility via transfer lines.  Disposal facilities are located in Section 5-BLK 56-T1, Loving-County, TX.  14. I hereby certify that the foregoing is true and correct.  Electronic Submission #250938 verified by the BLM Well Information System FOR RKI EXPLORATION & PRODUCTION, sent to the Carlsbad Committed to AFMSS for processing by LINDA DENNISTON on 08/18/2014 ()  Name (Printed/Typed) JODY NOERDLINGER  THIS SPACE FOR FEDERAL OR STATE OFFICE USE  Approved By  onditions of approval, if any, are attached. Approval of this notice does not warrant or ortify that the applicant holds legal or equitable title to those rights in the subject lease hich would entitle the applicant to conduct operations thereon.  SEE ATRICATEDY SEE  CONDITIONS OF APPROVAL  ACCORDING TO RECORD.  TX.  SEE ATRICATEDY BO  CONDITIONS OF APPROVAL  ACCORDING TO RECORD.  TITLE BLM Well Information System FOR RKIEXPLORATION & PRODUCTION, sent to the Carlsbad Conditions On 8/18/2014 ()  Title REGULATORY ANALYST  APPROVED  APPROVED  Title OCT 2.4 Clight Conditions of approval, if any, are attached. Approval of this notice does not warrant or ortify that the applicant holds legal or equitable title to those rights in the subject lease hich would entitle the applicant to conduct operations thereon.  Office	RKI Exploration and Production on the lease, according to Ons	n reports water disposal f shore Order #7:	or the subject	well, and addi	tional wells	8AIMI	ARTESIA DISTRICT
Electronic Submission #250938 verified by the BLM Well Information System For RKI EXPLORATION & PRODUCTION, sent to the Carlsbad Committed to AFMSS for processing by LINDA DENNISTON on 08/18/2014 ()  Name(Printed/Typed) JODY NOERDLINGER  Title REGULATORY ANALYST  Title REGULATORY ANALYST  THIS SPACE FOR FEDERAL OR STATE OFFICE USE  Approved By  Onditions of approval, if any, are attached. Approval of this notice does not warrant or cartify that the applicant holds legal or equitable title to those rights in the subject lease hich would entitle the applicant to conduct operations thereon.  Office  JAMES A. AMOS  SUPERVICES OFFICE  TO THE PROPERT OFFICE  JAMES A. AMOS  SUPERVICES OFFICE  JAMES A. AMOS  SUPERVICES OFFICE  JAMES A. AMOS  SUPERVICES OFFICE  TO THE PROPERT OFFICE  JAMES A. AMOS  SUPERVICES OFFICE  JAMES A. AMOS  SUPERVICES OFFICE  THE PROPERT OFFICE  JAMES A. AMOS  SUPERVICES OFFICE  THE PROPERT OFFICE  JAMES A. AMOS  SUPERVICES OFFICE  THE PROPERT	Water is produced from the Ro An average of 151 barrels of v began regular production on 1 Water is stored in tanks on site Water is transferred to a dispo	oss Draw; Delaware East vater have been produced 1/29/2012. e. sal facility via transfer line	l per day, durir es.		·	SEE . CONDITI	ATRICHED VER
Signature (Electronic Submission)  THIS SPACE FOR FEDERAL OR STATE OFFICE USE  Approved By  Onditions of approval, if any, are attached. Approval of this notice does not warrant or critify that the applicant holds legal or equitable title to those rights in the subject lease hich would entitle the applicant to conduct operations thereon.  Date 06/26/2014  APPROVED  OCT 2.4 2014  JAMES A. AMOS SUPERIOR S. A. AMOS SUPERIOR S. A. AMOS	14. I hereby certify that the foregoing is	Electronic Submission #2 For RKI EXPLORA	TION & PRODU	JĆTION, sent to	the Carlsba	d ´	
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	hich would entitle the applicant to conduc	et operations thereon.		<del></del>	willfully to	A SHOLDING	SOD-FDQ

Fitle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

#### Additional data for EC transaction #250938 that would not fit on the form

#### 32. Additional remarks, continued

Ross Draw Unit 11 API 30-015-24307
Water is produced from the Ross Draw; Delaware East field.
An average of 30 barrels of water have been produced per day, during the life of the well, which began regular production on 11/29/2012.
Water is stored in tanks on site.
Water is transferred to a disposal facility via transfer lines.
Disposal facilities are located in Section 5-BLK 56-T1, Loving County, TX.

Ross Draw Unit 14 API 30-015-25208
Water is produced from the Ross Draw; Delaware East field.
An average of 75 barrels of water have been produced per day, during the life of the well, which began regular production on 11/29/2012.
Water is stored in tanks on site.
Water is transferred to a disposal facility via transfer lines.
Disposal facilities are located in Section 5-BLK 56-T1, Loving County, TX.

Ross Draw Unit 12 API 30-015-24793 Water is produced from the Ross Draw; Delaware field. An average of 73 barrels of water have been produced per day, during the life of the well, which began regular production on 11/29/2012. Water is stored in tanks on site. Water is transferred to a disposal facility via transfer lines. Disposal facilities are located in Section 5-BLK 56-T1, Loving County, TX.

### **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.
- 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