			17					
rm 3160-5 ugust 2007) +		UNITED STATES PARTMENT OF THE D JREAU OF LAND MANA	NTERIOR	OCD.	ARTESL	FORM A OMB NO Expires:	APPROVED D. 1004-0135 July 31, 2010	
		NOTICES AND REPO	۵.,	LLS	WTESL	5. Lease Serial No. NMNM19612		
	Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee of	r Tribe Name	
	SUBMIT IN TRI	PLICATE - Other instruc	ctions on rev	erse side.		7. If Unit or CA/Agree	ement, Name and/or No	
1. Type of Well Gas Well Other				8. Well Name and No. RDX FEDERAL 28 24			8 24	
2. Name of Operator Contact: MARILYN . RKI EXPLORATION & PROD LLC E-Mail: MARILYN.RHODES@W					ОМ	9. API Well No. 30-015-43038-00-S1		
			3b. Phone No Ph: 539-57	(include area code) 10. Field and Pool, or Explora 73-1196 ROSS DRAW-DELAW				
4. Location of W	Vell (Footage, Sec., T	., R., M., or Survey Description	1)			11. County or Parish,	and State	
Sec 28 T26	S R30E SENE 165	50FNL 990FEL				EDDY COUNTY	Y, NM	
		ROPRIATE BOX(ES) TO	O INDICATE	<u></u>			R DATA	
TYPE OF S	SUBMISSION			ТҮР	E OF ACTION			
□ Notice of	Intent	🗖 Acidize	🗖 Dee	pen	🗖 Produ	ction (Start/Resume)	□ Water Shut-Of	
		Alter Casing	—	ture Treat	🗖 Recla		🖸 Well Integrity	
🛛 Subsequer	-	Casing Repair	_	Construction	—	-	Other	
🗖 Final Aba	ndonment Notice	 Change Plans Convert to Injection 		g and Abando g Back		oorarily Abandon r Disposal		
following con testing has bee determined the Water prod BBLs/day. Water is mo Facility loca wells as sta STATELINE RED BLUF LOVING CO	npletion of the involved en completed. Final Al at the site is ready for f uced on lease is fr There are TWO 5 oved by pumping the ated at Section 1, E ated below: E SWD LEASE F (BRUSHY CANY OUNTY, TEXAS D	om the Delaware formation 00BBLs on the production nrough pipeline to a dispo 3LK 56, T1, ABSTRACT ON) FIELD ISTRICT 08	esuits in a multip led only after all on at the rate in pad, so cap osal facility, th 140 LOVING of Accepted	le completion o requirements, i of approxima acity at pad e State Line	r recompletion in actuding reclama ately 200-300 is 1000 BBLs, 2 Disposal , where in the • NMOCD • - 17	a new interval, a Form 316 tion, have been completed, (day. re are 4	50-4 shall be filed once and the operator has	
	· · · · · · · · · · · · · · · · · · ·	1 UIC # 000107340			RUVAL	JAMES A SLAMENVIS		
	ify that the foregoing is	Electronic Submission #	RATION & PR	DD LLC, sen	t to the Carlsb	ion System ad	RTESIA DISTRICT	
14. I hereby cert	Con	mitted to AFMSS for proc	essing by PRI					
 I hereby cert: Name (Printea) 			essing by PRI		GULATORY N	IANAGER		
		nmitted to AFMSS for proc J RHODES	essing by PR	Title REO	GULATORY N 14/20 <u>16</u>	IANAGER	RECEIVED	
Name (Printea	l/Typed) MARILYN	nmitted to AFMSS for proc J RHODES		Title RE	4/2016		RECEIVED	
Name (Printea	l/Typed) MARILYN	nmitted to AFMSS for proc J RHODES Submission)		Title REG Date 06/	4/2016		RECEIVED	

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **

Additional data for EC transaction #342009 that would not fit on the form

32. Additional remarks, continued

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WELL # 202 - API # 30131958 UIC # 000107045

WELL # 203 - API # 30131959 UIC # 000107341

WELL # 204 - API # 30131960 UIC # 000107340 ろりみ **CONLINE SYSTEM**

Oil & Gas Data Query

Query Menu Help

Injection/Disposal Permit Detail

Injection/Disposal Permit Detail Information				
UIC No.:	000107340			
API No.:	301-31961			
Well No.:	1			
Original Authority Date:	04/19/2013			
H-1 No.:				
H-1 Date:				
W14 Date:	01/15/2014			
W14 No.:	14063			
Permit Canceled Date:				
W-3 Plugged Date:				
Injection Type:	Disposal into a nonproductive zone (W-14)			
Special Conditions:	Bridge Plug@5165,Commercial			
H-10 Status:	ACTIVE			
Permitted Fluid(s):	Salt Water			
Other Permitted Fluid(s):				
Reported Fluid(s):	SALT WATER			
Other Reported Fluid(s):				
Activated Flag:	Y			
Max Liquid Injection Pressure (PSI):	1790			
Max Gas Injection Pressure (PSI):				
Max Liquid Injection Volume (BBLS/Day):	45000			
Max Gas Injection Volume (MCF/Day):	0			
Approved Packer Depth:	3585			
Top Injection Zone:	3585			
Bottom Injection Zone:	5065			
H-5 Schedule Date:				
H-5 Due Date:				
H-5 Received Date:	12/05/2013			
Last H-5 Date:	11/18/2013			

http://webapps2.rrc.state.tx.us/EWA/uicResultsDrillDownQuer... 12/28/2016

ONLINE SYSTEM

Oil & Gas Data Quory

Query Menu Help

Injection/Disposal Permit Detail

JIC No.:	000107045		
API No.:	301-31958		
Well No.:	2		
Original Authority Date:	03/08/2013		
H-1 No.:			
H-1 Date:			
W14 Date:	05/19/2014		
W14 No.:	13995		
Permit Canceled Date:			
W-3 Plugged Date:			
Injection Type:	Disposal into a nonproductive zone (W-14)		
Special Conditions:	Bridge Plug@5165,Commercial		
H-10 Status:	ACTIVE		
Permitted Fluid(s):	Salt Water		
Other Permitted Fluid(s):			
Reported Fluid(s):	SALT WATER		
Other Reported Fluid(s):			
Activated Flag:	Y		
Max Liquid Injection Pressure (PSI):	1790		
Max Gas Injection Pressure (PSI):			
Max Liquid Injection Volume (BBLS/Day):	45000		
Max Gas Injection Volume (MCF/Day):	0		
Approved Packer Depth:	3585		
Top Injection Zone:	3585		
Bottom Injection Zone:	5065		
H-5 Schedule Date:			
H-5 Due Date:			
H-5 Received Date:	12/05/2013		
Last H-5 Date:	11/18/2013		

* CONLINE SYSTEM

Oil & Gas Data Query

Query Menu Help

Injection/Disposal Permit Detail

JIC No.:	it Detail Information 000107341		
API No.:	301-31959		
Well No.:	3		
Original Authority Date:	04/19/2013		
H-1 No.:			
H-1 Date:			
W14 Date:	04/11/2014		
W14 No.:	14075		
Permit Canceled Date:			
W-3 Plugged Date:			
Injection Type:	Disposal into a nonproductive zone (W-14)		
Special Conditions:	Bridge Plug@5165,Commercial		
H-10 Status:	ACTIVE		
Permitted Fluid(s):	Salt Water		
Other Permitted Fluid(s):			
Reported Fluid(s):	SALT WATER		
Other Reported Fluid(s):			
Activated Flag:	Y		
Max Liquid Injection Pressure (PSI):	1790		
Max Gas Injection Pressure (PSI):			
Max Liquid Injection Volume (BBLS/Day):	45000		
Max Gas Injection Volume (MCF/Day):	0		
Approved Packer Depth:	3585		
Top Injection Zone:	3585		
Bottom Injection Zone:	5065		
H-5 Schedule Date:			
H-5 Due Date:			
H-5 Received Date:	12/05/2013		
Last H-5 Date:	11/18/2013		

* ONLINE SYSTEM

Query Menu

Injection/Disposal Permit Detail

Injection/Disposal Permit Detail Information					
UIC No.:	000107342				
API No.:	301-31960				
Well No.:	4				
Original Authority Date:	04/19/2013				
H-1 No.:					
H-1 Date:					
W14 Date:	04/11/2014				
W14 No.:	14076				
Permit Canceled Date:					
W-3 Plugged Date:					
Injection Type:	Disposal into a nonproductive zone (W-14)				
Special Conditions:	Bridge Plug@5165,Commercial				
H-10 Status:	ACTIVE				
Permitted Fluid(s):	Salt Water				
Other Permitted Fluid(s):	·				
Reported Fluid(s):	SALT WATER				
Other Reported Fluid(s):					
Activated Flag:	Y				
Max Liquid Injection Pressure (PSI):	1790				
Max Gas Injection Pressure (PSI):					
Max Liquid Injection Volume (BBLS/Day):	45000				
Max Gas Injection Volume (MCF/Day):	0				
Approved Packer Depth:	3585				
Top Injection Zone:	3585				
Bottom Injection Zone:	5065				
H-5 Schedule Date:					
H-5 Due Date:					
H-5 Received Date:	12/05/2013				
Last H-5 Date:	11/18/2013				
Last H-5 Type:	MECHANICAL INTEGRITY TEST				
Last H-5 Results:	PASSED				

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