Form 3160-5 (August 2007)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

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		Exp	ires:	July	31,	2010
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		FC	KM	APP.	KO.	v ED

Expires:	July 3
Lease Serial No.	
A 12 45 12 40 mm 4 400	

OCD Artesia

SUNDRY	NMNM0554499  6. If Indian, Allottee or Tribe Name						
Do not use the abandoned we							
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No. 891013810B						
Type of Well     Gas Well		Well Name and No.     ROSS DRAW UNIT 26					
2. Name of Operator		JODY NOE	RDLINGER		9. API Well No.		
RKI EXPLORATION & PROD	LLC E-Mail: JNOERDLI	NGER@RKIX	(P.COM	OM 30-015-33083-00-S1			
3a. Address 210 PARK AVE SUITE 900 OKLAHOMA CITY, OK 7310	3b. Phone N Ph: 405-9	o. (include area code 96-0577	e)	10. Field and Pool, or Exploratory ROSS DRAW			
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)				11. County or Parish,	nty or Parish, and State	
Sec 34 T26S R30E NENE 450	OFNL 990FEL				EDDY COUNTY	/, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATI	E NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	F ACTION						
Notice of Intent	☐ Acidize ☐ □		Deepen Pro		ion (Start/Resume)	■ Water Shut-Off	
_	☐ Alter Casing ☐		☐ Fracture Treat		ation	■ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	☐ Nev	w Construction	Recomp	lete	Other	
☐ Final Abandonment Notice	□ Change Plans	Plu	☐ Plug and Abandon		□ Temporarily Abandon		
	☐ Plu	g Back	ck				
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for final.	ally or recomplete horizontally, g k will be performed or provide to operations. If the operation rest candonment Notices shall be file	give subsurface the Bond No. o ults in a multip	locations and meas n file with BLM/BL le completion or rec	ured and true ve A. Required sub ompletion in a r	rtical depths of all pertino sequent reports shall be new interval, a Form 3160	ent markers and zones. filed within 30 days 0-4 shall be filed once	
RKI Exploration & Production	seeks an extension on the	recompletion	on of the subject	well.	NM OII	00.	
The recompletion approval,wh	ich will expire October 21,	2014, is att	ached.	MM OIL CONSERVATION  Accepted for record DISTRICT			
The recompletion work is set t				Accep	oted for regard NMOCD (C)	FIG DISTRICT  1 1 142014  4 CEIVED	
Nork to be	complete	<u> </u>	1 Jan	ung:	3, 2015	<b>-</b>	
	true and correct.  Electronic Submission #26  For RKI EXPLOR. nitted to AFMSS for proces:  ERDLINGER	ATION & PR	DD LLC, sent to NIFER MASON or	the Carlshad	15JAM0005SE)		
				A	PPROVED		
Signature (Electronic S	THIS SPACE FOR	D EEDED A	Date 10/02/2		1_1_1\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>		
	THIS SPACE FOR	N FEDERA	LURSIALE	OFFICE US	A114		
Approved By			Title		OCI 3 COL	(Adaga)	
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.			Office	BU	OF MD MANAGE	MENT	
itle 18 U.S.C. Section 1001 and Title 43 I		imo fou ann u	<u> </u>	W	<i></i>	C.I. III.	

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5

Approved By

operator copy

(August 2007)	UNITED STATES  DEPARTMENT OF THE INTERIOR  BURBAU OF LAND MANAGEMENT					FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010				
4	RGEMENT DRTS ON WELLS			5. Lease Serial No.						
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 or Tribe Name				
SUBMIT IN TRIPLICATE - Other instructions on reverse side.						7. If Unit or CA/Agree	7. If Unit or CA/Agreement, Name and/or No.			
1. Type of Well							8. Well Name and No. ROSS DRAW UNIT 26			
2. Name of Operato	Gas Well 🔲 Ot	Contact:	JODY NOE	RDLINGER		9. API Well No.				
	ATION & PROD	DUCTION E-Mail: jnoerdlinge	er@rkixp.com			30-015-33083				
3a. Address 210 PARK AV OKLAHOMA (	E. SUITE 900 CITY, OK 7310	2	3b. Phone No. (include area code) Ph: 405-996-5774			10. Field and Pool, or Exploratory ROSS DRAW; DELAWARE				
4. Location of Well	(Footage, Sec., T	T., R., M., or Survey Description	1)			11. County or Parish,	and State			
Sec 34 T26S F	R30E Mer NMP	NENE 450FNL 660FEL		e .		EDDY COUNTY	۲, NM			
12.	CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF	F NOTICE,	REPORT, OR OTHE	R DATA			
TYPE OF SUI	BMISSION ·			ТҮРЕ	OF ACTION					
Notice of Inte	ent	☐ Acidize	[] Dee	pen	☐ Produ	iction (Start/Resume)	☐ Water Shut-C	Off		
		☐ Alter Casing	☐ Frac	cture Treat	☐ Recla	mation	☐ Well Integrit	у		
☐ Subsequent R	eport	☐ Casing Repair	☐ Nev	Construction	Recor     Recor	mplete	☐ Other			
☐ Final Abando	nment Notice	☐ Change Plans		g and Abandon		orarily Abandon	· ·			
		☐ Convert to Injection	☐ Plug			r Disposal				
If the proposal is t Attach the Bond u following complet testing has been co	o deepen directions nder which the wor ion of the involved	eration (clearly state all pertinerally or recomplete horizontally, it will be performed or provide operations. If the operation repaid on the file operation is an additional be file in the performent of the file in the performent in the file in the file in the file in the performent in the file in the fi	give subsurface the Bond No. or sults in a multipl	locations and men i file with BLM/B e completion or re	sured and true IA. Required a completion in	vertical depths of all pertin subsequent reports shall be a new interval, a Form 316	ent markers and zone filed within 30 days 0-4 shall be filed onc	es.		
RKI Exploration	n and Productio Canyon interval	n requests approval to re	complete the	subject well in	the Middle	and				
opper Cherry C	Janyon intervas	5500	r							
Proposed recor Set 10K# CIBP	mpletion proced at 67620 feet.	Jures: 5706 Jures: 5706 Jures: 5706 Jures: 5706 Jures: 5706 Jures: 5706	nt on plua.	•	~ ~ ~ A	man A CITTLE TO	'An			
ren and simul	are Minare Cité	rry Canyon from 5,295 fe ry Canyon from 4,574 fee	ei io 3,332 ie	et. st	SEE A	TTACHED F	UK	•		
Put well on rod	pump production	on	7, 10 4,770 700		CONL	DITIONS OF A	APPROVA	ملد		
Please see the	attached currer	nt and proposed well bore	e diagrams.			•	•			
							•			
14. I hereby certify th	at the foregoing is	hue and correct. Electronic Submission #2	42611 varifie	hu tha Di M M	all Informatio	nn Curataus				
		For RKI EXPLORA Committed to AFMSS for	TION & PROD	UCTION, sent	to the Carisb	ad		-		
Name(Printed/Typ	ed) JODY NO	ERDLINGER	or brocessmal		LATORY A		IVFD			
								1		
Signature	(Electronic St	ubmission)		Date 04/17/2	2014	7 m 2 s	ANIA 77			
		THIS SPACE FO	R FEDERA	L OR STATE	OFFICE	JSE /	SINA.	(2)		
	,					BOREAU OF LAND	MAN LGEMENT	\		
Approved By			l	Title		CARLSBAO FIEL	n of page	[		

Conditions 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 which would entitle the applicant to conduct operations thereon. Title 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.

Office

## RKI Exploration and Production, LLC

Ross Draw Unit 26 Section 34 T26S R30E Eddy County, New Mexico API No. 30-015-33083

**PROPOSED** 

KB – 3,000' GL – 2,990' 4/4/14; JLM

Tubing Top to Bottom: 4,330' 2-7/8" 6.5# J-55 EUE, TAC, 6 jts. 2 7/8" tubing, SN, 4' PS, 3 ½" MA, BP. TAC @ 4,330', SN @ 4,570', EOMA @ 4,620'.

Rod string Top to Bottom: PL/PR, 66 ct. (1,650') 1" KD rods, 69 ct. (1,725') 7/8" KD rods, 37 ct. (925') %" KD rods, 10 ct. (250') Class C sinker bars, pump (see procedure for pump specs.)

8 5/8" 24# J-55 ST&C @ 746'

TOC @ 3,235' per CBL

Tubing anchor @ 4,330'

Cherry Canyon 4,576'-4,778' OA

Cherry Canyon 5,295'-5.352' OA

Set CIBP @ 5,520' w/ 3 sx cmt

Cherry Canyon 5,556'-5,590'

PBTD 5,664' TD 5,710'

5½" 15.5# J-55 LT&C @ 5,710'

# RKI Exploration and Production, LLC

**Ross Draw Unit 26** Section 34 T26S R30E **Eddy County, New Mexico** API No. 30-015-33083

<u>CURREN</u>1

KB - 3,000'

GL - 2,990'

4/4/14; JLM

Tubing Top to Bottom: 2-7/8" 6.5# J-55 EUE 8rd @ 5,600' est, TAC (unknown), SN (unknown), EOT @ 5,600' est.

Rod string Top to Bottom: Unknown

8 5/8" 24# J-55 ST&C @ 746'

TOC @ 3,250' per CBL

Cherry Canyon 5,556'-5,590'

PBTD 5,664' TD 5,710'

5½" 15.5# J-55 LT&C @ 5,710'

### Ross Draw Unit 26 30-015-33083 RKI Exploration & Production LLC July 21, 2014 Conditions of Approval

Notify BLM at 575-393-3612 a minimum of 24 hours prior to commencing work.

Work to be completed by October 21, 2014.

- 1. Operator shall set CIBP at 5,506' (50' above top most perf) with a minimum of 3sx Class C cement on top.
- 2. Must conduct a casing integrity test before perforating and fracturing. Submit results to BLM. The CIT is to be performed on the production casing to max treating pressure. Notify BLM if test fails.

<u>Note:</u> If operator is fracturing down tubing. The casing shall be tested per Onshore Order 2.HI.B.1.h

- 3. Before casing or a liner is added or replaced, prior BLM approval of the design is required. Use notice of intent Form 3160-5.
- 4. Surface disturbance beyond the originally approved pad must have prior approval.
- 5. Closed loop system required.
- 6. All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of work over operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area. Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.
- 7. Operator to have H2S monitoring equipment on location.
- 8. A minimum of a 2000 (2M) BOP to be used. All blowout preventer (BOP) and related equipment (BOPE) shall comply with reasonable well control requirements. A two ram system with a blind ram and a pipe ram designed for the size of the work string shall be adequate. Tapered work strings will require an additional pipe ram. The manifold shall comply with Onshore Oil and Gas Order #2 Attachment I (2M Diagrams of Choke Manifold Equipment). The accumulator system shall have an immediately available power source to close the rams and retain 200 psi above pre-charge. The pre-charge test shall follow requirements in Onshore Order #2.

9. Subsequent sundry required detailing work done and completion report for the additional pay. Operator to include well bore schematic of current well condition when work is complete.

JAM 072114