Form 3160-5 (February 2005)

## · UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



FORM APPROVED OMB No. 1004-0137

	OMB NO 1004-0137							
<u> </u>	Expires	March 31, 2007						
5. Lease Serial No								
	NIN	102036						

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

abandoned well. Use Form 3160-3 (APD) for such proposals.					-		<u> </u> 	
SUBMIT IN TRIPLICATE – Other instructions on page 2.					7. If Unit of CA/Agre	ement, Name	and/or No.	
1. Type of Well  Gas W	/ell Other	MA	Y 2 1 20	08	8 Well Name and No	). RDX "15" #	‡ 2	
2 Name of Operator RKI Exploration	a & Production	& Production OCD-ARTESIA			9. API Well No. 30-015-36151			
3a. Address 3b. Phone No. (include area code)					10. Field and Pool or Exploratory Area			
3817 NW Expressway, Suite 950 Oklahoma City, OK. 73112 405-949-2221					Brushy Draw - Delaware East			
4 Location of Well (Footage, Sec., T.,R,M., or Survey Description) 950' FSL & 990' FEL Sec 15 T26S - R30E					11 Country or Parish, State Eddy Co. New Mexico			
12 CHEC	K THE APPROPRIATE BO	OX(ES) TO INDIC	ATE NATUI	RE OF NOTIC	E, REPORT OR OTH	IER DATA		
TYPE OF SUBMISSION		TYPE OF ACT				TION		
Notice of Intent	Acidize Alter Casing	Deepen Fractur	e Treat	_	action (Start/Resume)	▼ Wel	er Shut-Off I Integrity	
Subsequent Report	Casing Repair				omplete 🔽 O		Raise top of cement	
Final Abandonment Notice	Change Plans Convert to Injection	Plug an Plug Ba	d Abandon	_	porarily Abandon er Disposal		on primary cement	
testing has been completed. Final a determined that the site is ready for The Cement Bond Log dated 5-8-08 cement must be at 3189' or higher.  1. Set CIBP @ 3740'.  2. Perf @ 3650'.  3. Establish circulation through the 4. Set drillable retainer @ 3620'.  5. Stab into drillable retainer and 6. Squeeze with 90 sks. 65/35 lear.  7. Run temperature survey to deter.  8. Drill out to 3660' and pressure to 9. Clean out to PBTD.  10. Install pumping equipment and	final inspection.)  I indicated top of cement This procedure is to perform  perform and out the 5-1/2" x  establish circulation.  d cement (yield = 1.96) formine top of cement.  est.  place the well on product	on the production orm a circulation of 9-5/8" annulus.	n casing to b squeeze to l	e at 3712'. Foring to top o	er Condition of App f cement above 318 t (yield = 1.32).	APPR MAY  JAMES		
Name (Printed/Typed)	,	Ì.			Des des dies Conse	<del></del>		
Gene Sir	/ /		litle		Production Super	mendent		
Signature Ine St	me	I	Date 5/	15/08				
	THIS SPACE	FOR FEDER	AL OR S	TATE OFF	ICE USE			
Approved by								
Conditions of approval, if any, are attached that the applicant holds legal or equitable to entitle the applicant to conduct operations to	tle to those rights in the subje					Date		
Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or representations.			on knowingly	and willfully to	make to any departme	ent or agency of	of the United States any false	