Ì Form 3160-5 (August 2007)

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

OCD Artesia

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

	Expires July.
ί.	Lease Serial No
	NMNM101110

SUNDRY NOTICES AND REPORTS ON WELLS
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

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SUBMIT IN TRIE		7. If Unit or CA/Agreement, Name and/or No.						
Type of Well     Gas Well ☐ Oth	er			8. Well Name and No RDX 17 4				
2. Name of Operator RKI EXPLORATION & PROD	Contact.	AHN		9. API Well No. 30-015-36817-00-S1				
3a. Address 3817 NW EXPRESSWAY SU OKLAHOMA CITY, OK 73112		(include area code) 6-5771 -5746	)	10. Field and Pool, or Exploratory ROSS DRAW UNKNOWN				
4. Location of Well (Footage, Sec., 7	., R., M , or Survey Description	n)			11 County or Parish,	and State		
Sec 17 T26S R30E SENE 180 32.044908 N Lat, 103.897054				EDDY COUNTY, NM				
12. CHECK APPE	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF 1	NOTICE, RI	EPORT, OR OTHE	R DATA		
TYPE OF SUBMISSION	TYPE OF SUBMISSION				TYPE OF ACTION			
NI-4:	☐ Acidize	□ Deep	oen	☐ Product	ion (Start/Resume)	Water Shut-Off		
□ Notice of Intent	Alter Casing	_	ture Treat	☐ Reclam		☐ Well Integrity		
Subsequent Report	Casing Repair	_	Construction	☐ Recomp		► Other		
Final Abandonment Notice	Change Plans	_	and Abandon	_	arily Abandon	Brilling Operations		
5	Convert to Injection	□ Plug	Back	. Water I	Disposal			
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Aldetermined that the site is ready for for THIS IS AN AMENDED REPOWER COMMENCE OF THE STATE O	operations If the operation repandonment Notices shall be final inspection.  ORT FOR THE ORIGINAL  On to surface w/ 1000 psignet (100 holes): start on \$1500 gals of 15% HCl act 140R carrying 75,801# orations tailed with 7619 grandonment.	esults in a multiple led only after all results after all results. L REPORT SU 4995 feet. Control on well. Estimation 500 gals of 30 id, 14,976 gal of Premium W	e completion or recrequirements, included IBMITTED ON statements at the statement of the st	ompletion in a ding reclamation of the control of t	new interval, a Form 316 on, have been completed,	60-4 shall be filed once		
14 Thereby certify that the foregoing is	Electronic Submission #	RATION & PR	DLLC, sent to	the Carlsbad				
Name (Printed/Typed) CHARLES	S K AHN		Title HS&E/	REGULATO	RY MANAGER	2h 1/2/2		
Signature (Electronic	Date 05/29/2	012	Accepted					
Signature (Electronic)	THIS SPACE F	OR FEDERA			NMC SE	יַרָטַ		
A	TIIO OI AOL I				<u> </u>			
Approved By ACCEP I	ED 	JAMES A TitleSUPERVI	AMOS SOR EPS		Date 06/16/2012			
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	uitable title to those rights in the uct operations thereon.	Office Carlsba						
Title 18 U.S C Section 1001 and Title 43 States any false, fictitious or fraudulent					nake to any department of	or agency of the United		

## Additional data for EC transaction #139175 that would not fit on the form

## 32. Additional remarks, continued

32,109# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf.

Stage 2 = 6580 feet to 6834 feet (80 holes): Frac Stage 2 - start on 500 gals of 30# linear gel (Water frac G) formation broke at 974 psig 1500 gals of 15% HCl acid, 14,962 gals of Delta frac 140-R gel, 38,643 gals of 20# Delta Frac 140R carrying 79,107# of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 7978 gals of 20# Delta Frac 140-R gel carrying 36,730# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf.

Stage 3 = 6310 feet to 6430 feet (60 holes): 1500 gals of 15% HCl acid, 15,057 gals of Delta frac 140-R gel, 38,931 gals of 20# Delta Frac 140R carrying 78,919# of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 7009 gals of 20# Delta Frac 140-R gel carrying 31,634# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf.

Stage 4 = 5920 feet to 6014 feet (60 holes): 1500 gals of 15% HCl acid, 14,980 gals of Delta frac 140-R gel, 38,555 gals of 20# Delta Frac 140R carrying 77,032# of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 8336 gals of 20# Delta Frac 140-R gel carrying 37,802# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf.

Stage 5 = 5496 feet to 5790 feet (100 holes): 1500 gals of 15% HCl acid, 19,447 gals of Delta frac 140-R gel, 44,832 gals of 20# Delta Frac 140R carrying 86,118 of Premium White 16/30 sand at .5/1.0/2.0/3.04.0 ppg concentrations tailed with 10,726 gals of 20# Delta Frac 140-R gel carrying 49,670# of CRC 16/30 sand at 5.0 ppg. Flushed to bottom perf.

Tied into ESP and produced well.