			,	· .		
Form 3160-5	UNITED STA	TES	OCD A	rtesia j	FORM	APPROVED
(August 2007)	DEPARTMENT OF TH				Ó OMB NO	D. 1004-0135
	NAGEMENT			Expires: July 31, 2010 5. Lease Serial No.		
	PORTS ON WELLS to drill or to re-enter an			NMNM102917		
abandoned	i well. Use form 3160-3 ((APD) for such	n proposals.		6. If Indian, Allottee o	r Tribe Name
SUBMIT IN	TRIPLICATE - Other ins	tructions on r	everse side.		7. If Unit or CA/Agree	ement, Name and/or No.
1. Type of Well					8. Well Name and No.	
				RDX FEDERAL 21 11		
2. Name of Operator RKI EXPLORATION & PR	ct: CHARLES K AHN Orkixp.com			9. API Well No. 30-015-40559-00-X1		
3a. Address 3817 NW EXPRESSWAY SUITE 950 OKLAHOMA CITY, OK 73112		3b. Phone No. (include area code) Ph: 405-996-5771 Fx: 405-996-5772			10. Field and Pool, or Exploratory BRUSHY DRAW	
4. Location of Well (Footage, Sec., T., R., M., or Survey Descri				EDH	11. County or Parish, and State	
Sec 21 T26S R30E NENW 430FNL 1180FWL		DEC 31 2012		012	EDDY COUNTY, NM	
12. CHECK A	APPROPRIATE BOX(ES) TO INDICA	NMOGD AT	TESIA RE	PORT, OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE OF ACTION			
	Acidize		eepen	Productio	on (Start/Resume)	□ Water Shut-Off
□ Notice of Intent	□ Alter Casing		racture Treat	Reclamat	ion ·	□ Well Integrity
Subsequent Report	Casing Repair		ew Construction		ete	Other Drilling Operations
Final Abandonment Noti			lug and Abandon	g and Abandon		
	Convert to Inject		lug Back	U Water Di	,	
Attach the Bond under which the following completion of the inv	ectionally or recomplete horizont he work will be performed or pro- volved operations. If the operational nal Abandonment Notices shall	ally, give subsurfa ovide the Bond No on results in a mul	ace locations and measu of on file with BLM/BIA tiple completion or reco	A. Required subsompletion in a network.	tical depths of all pertin sequent reports shall be ew interval, a Form 316	nent markers and zones. filed within 30 days 50-4 shall be filed once
COMMENCED COMPLE	TION ACTIVITIES ON 10/	12/2012.		•	'.	
DRILLED OUT DV TOOL	AT 5528 FEET. CONTIN	UE IN HOLE T	O TAG PBTD AT 7	411 FEET.		
Ran CBL/Gamma Ray lo	·			•	2395 feet.	
slick water, bull head 150 140- R(11) w/ 79512 lbs l	et to 7112 feet (42 holes) T 00 gallons of 15% HCL aci Premium White 16/30 proj of CRC 16/30 prop at 5 pp	d, (BRK press p in 0.5/1/2/3/4	1967) 55017 gallor ppg tailed with 837	ns of Delta Fr 70 gallons of 500 gallons	DF	
				:	CROade !	14/13
14. Thereby certify that the forego	Electronic Submission	on #164291 veri PLORATION & P	fied by the BLM Wel ROD LLC, sent to t	II Information		<u>, </u>
Name (Driver d/True d) OLINE	Committed to AFMSS for p	processing by K		-	•	• • •
Name (Printed/Typed) CHA			Title HS&E/F	EGULATOR	Y MANAGER	·
Signature (Electr	onic Submission)		Date 12/14/2	012		· · · · · · · · · · · · · · · · · · ·
	THIS SPACE	FOR FEDE	RAL OR STATE	OFFICE US	E \	
Approved By ACCEPTED			JAMES A	AMOS SOR EPS	· · ·	Date 12/24/2012
Conditions of approval, if any, are a certify that the applicant holds legal which would entitle the applicant to	does not warrant in the subject leas	or e Office Carlsbac	d .			
Title 18 U.S.C. Section 1001 and Ti States any false, fictitious or fraud	tle 43 U.S.C. Section 1212, mak ulent statements or representatio	e it a crime for an ns as to any matte	y person knowingly and	l willfully to ma	ke to any department o	r agency of the United

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Additional data for EC transaction #164291 that would not fit on the form

32. Additional remarks, continued

perf STG 2 from 6728 feet to 6754 feet (32 holes) - Test lines to 7500#. pumped 13800 gallons of slick water, bull head 1500 gallons of 15% HCL acid, (BRK press 3853) 35086 gallons of Delta Frac 140-R(11) w/ 41240 lbs Premium White 16/30 prop in 0.5/1/2/3 ppg tailed with 4463 gallons of DF 140-R(11) w/ 10426 lbs of CRC 16/30 prop at 4 ppg. Flushed to bottom perf, spotting 500 gallons acid over next perfs.

perf STG 3 from 6494 feet to 6646 feet (46 holes). Test lines to 7500#. pumped 14641 gallons of slick water, bull head 1500 gallons of 15% HCL acid, (BRK press 1923) 54139 gallons of Delta Frac 140-R(11) w/ 78810 lbs Premium White 16/30 prop in 0.5/1/2/3/4 ppg tailed with 8250 gallons of DF 140-R(11) w/ 29959 lbs of CRC 16/30 prop at 5 ppg. Flushed to bottom perf, spotting 500 gal acid over next perfs.

perf STG 4 from 6296 feet to 6446 feet (40 holes) pumped 15025 gallons of slick water, bull head 1500 gallons of 15% HCL acid, (BRK press 1110) 54213 gallons of Delta Frac 140- R(11) w/ 81149 lbs Premium White 16/30 prop in 0.5/1/2/3/4 ppg tailed with 8316 gallons of DF 140-R(11) w/ 30912 lbs of CRC 16/30 prop at 5 ppg. Flushed to bottom perf, spotting 500 gallons acid over next perfs.

perf STG 5 from 5878 feet to 6080 feet (40 holes) -Test lines to 7500#. pumped 15194 gallons of slick water, bull head 1500 gallons of 15% HCL acid, (BRK press 1205) 54654 gallons of Delta Frac 140- R(11) w/ 78800 lbs Premium White 16/30 prop in 0.5/1/2/3/4 ppg tailed with 8396 gallons of DF 140-R(11) w/ 32896 lbs of CRC 16/30 prop at 5 ppg. Flushed to bottom perf, spotting 500 gallons acid over next perfs.

perf STG 6 from 5596 feet to 5778 feet (42 holes) Test lines to 7500#. pumped 16501 gallons of slick water, bull head 1500 gallons of 15% HCL acid, (BRK press 1673) 55134 gallons of Delta Frac 140-R(11) w/ 73209 lbs Premium White 16/30 prop in 0.5/1/2/3/4 ppg tailed with 5940 gallons of DF 140-R(11) w/ 39858 lbs of CRC 16/30 prop at 5 ppg. Flushed to bottom perf.

TLR = 452508 gallons, Total proppant = 606087 lbs.

Tie into ESP and produced well.