Form 3160-5 (August 2007)

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

FORM APPROVED

	. July 31, 201
Lease Serial No	

SUNDRY NOTICES AND REPORTS ON WELLS not use this form for proposals to dell' Do not use this form for proposals to drill or to re-enter an

NMNM20965

abandoned well	o ii iiidiai, Allottee t	7. If Unit or CA/Agreement, Name and/or No				
SUBMIT IN TRIE	7. If Unit or CA/Agre					
Type of Well     ☐ Gas Well ☐ Oth	8. Well Name and No. RDX FEDERAL C	8. Well Name and No. RDX FEDERAL COM 17 11H				
Name of Operator     RKI EXPLORATION & PRODU	9 API Well No. 30-015-40641					
3a Address 210 PARK AVENUE, SUITE 9 OKLAHOMA CITY, OK 73102	00   Ph:	Phone No (include area code) 405-996-5771 405-996-5772	10 Field and Pool, or UNDESIGNATE	10 Field and Pool, or Exploratory UNDESIGNATED BONE SPRING		
. 4. Location of Well (Footage, Sec., T.	11 County or Parish,	11 County or Parish, and State				
Sec 17 T26S R30E SESW 209	EDDY COUNTY	EDDY COUNTY, NM				
12. CHECK APPR	OPRIATE BOX(ES) TO INI	DICATE NATURE OF 1	NOTICE, REPORT, OR OTHE	R DATA		
TYPE OF SUBMISSION		TYPE OF	FACTION			
Notice of Intent	□. Acidize	Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off		
_ ·	☐ Alter Casing	☐ Fracture Treat	Reclamation	☐ Well Integrity		
□ Subsequent Report	☐ Casing Repair	☐ New Construction	Recomplete	Other Drilling Operations		
☐ Final Abandonment Notice	Change Plans	Plug and Abandon	☐ Temporarily Abandon	Drilling Operations		
	Convert to Injection	☐ Plug Back	☐ Water Disposal			
RKI Exploration & Production, 5M steel hose, please find atta	LLC requests changing from ached the hydrostatic test cert  /ED 2012	ıficate.	Accepted for NMOC	or record CD 184 /2012		
14 I hereby certify that the foregoing is   Name (Printed/Typed) CHARLES	Electronic Submission #1547 For RKI EXPLORATIOI Committed to AFMSS for proce	ssing by CHRISTOPHER V	II Information System to the Carlsbad NALLS on 10/15/2012 () REGULATORY MANAGER			
Signature (Electronic S	ubmission) .	Date 10/15/2	012 <b>ADDDO</b> V	FD ]		
	THIS SPACE FOR F	EDERAL OR STATE	OFFICE USE THE IND V			
Approved By		Title		012 pate		
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conductive transfer of the conductive trans	iitable title to those rights in the subj		/s/ Chris \	NAGEMENT		
Title 18 U S C. Section 1001 and Title 43 States any false, fictitious or fraudulent	USC Section 1212, make it a crim statements or representations as to an	e for any person knowingly an ny matter within its jurisdiction	d willfully to make to any department			



Midwest Hose & Specialty, Inc.

INTERN	IAL	HYDROSTA	TIC TEST	CERTIFIC	ATE	
Customer:			Customer P	Customer P.O. Number:		
LAT8HAW			RIC	RIG#3		
		HOSE SPECI	FICATIONS			
Type: Rotar	y / VII	brator Hose				**************************************
C&H	•	/ API 7K		Hose Lengt	h: 40	FEET
I.D.	3.5	INCHES	Ø.D.	4,98	INC	HE\$
WORKING PRESSU	RE	Tesy Pressur	E	BURSTPRES	SURE	
5,000	P\$1	10,000	· P\$I	N	iA	PSI
		, cons	LINGS	er ik v menner i sunte tras i Albertalan er en e		,
Part Number	and the second second	Stem Lot Nur	74-74-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Ferrule Lot	Lot Number	
D3.8X64WE	)	4Q11		1		
D3.6X64W8		4011	LOTI	101	1010474	
Type of Coupli	ាជ្ញ;		Die Size:			
Swage-It		6.68 INCHE8				
		PROC	EDURE			
Hose As	rembh	pressure lested w	ith water at ambie	ni iemperaturo .		
time held at test pressure						
	14 1/2	KIN,		N	/A	PSI
		Hose Serial Number:				
	71582	700000000000000000000000000000000000000		9361		
Comments:						
fiale;	a a sumbour	Tosted:	<del>0.412232111111111111111111111111111111111</del>	Approved:		
9/27/2012		De . W	the west	Min th	Vma	۵_

## **Co-Flex line Conditions of Approval**

Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).