NRC FORM 314 (02-2017) 10 CFR 30.36(j)(1); 40.42(j)(1); 70.38(j)(1); and 72.54(k)(5)(1)(1)



U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0028

EXPIRES: 02/29/2020

CERTIFICATE OF DISPOSITION
OF MATERIALS

Estimated burden per response to comply with this mandatory collection request: 30 minutes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the FOIA, Privacy, and Information Collections Branch (T-5 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-001, or by e-mail to Infocellects. Resource@prc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0028), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

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LICENSEE NAME AND ADDRESS		LICENSE NUMBER	DOCKET NUMBER	
Affinity Coal Company		47-31459-01	030-38507	
109 Appalachian Drive Beckley, WV 25801		LICENSE EXPIRATION DATE		
Beckley, W V 25801		Febr	uary 28, 2022	
	A. LICENSE STATUS (Check the	appropriate box)		
☐ This license has expired. ✓	This license has not yet expired; please	terminate it.		
	B. DISPOSAL OF RADIOACT			
(Check the appropriate boxes and complete as necessary. If additional space is needed, provide attachments) The licensee, or any individual executing this certificate on behalf of the licensee, certifies that:				
	ve ever been procured or possessed by his license have ceased, and all radioact			
under this license number of	ited above have been disposed of in the	following manner.	or possessed by the licensee	
• —	aterials to the licensee listed below:	3		
Wellmore Energy Comp	any, 107 River View St., Grundy, VA 2	24614		
b. Disposal of radioactive ma				
1. Directly by the lice				
1. Blicotty by the nee	moce.			
2. By licensed dispos	sal site:			
3. By waste contracto	or:			
c. All radioactive materials h	ave been removed such that any remair	ning residual radioactivity is	within the limits of 10 CFR	
Part 20, Subpart E, and is				
1 A radiation suprovivas conduc	C. SURVEYS PERFORMED All cted by the licensee. The survey confirm			
a. the absence of licensed ra		15.		
	al radioactivity is within the limits of 10 C	CFR 20, Subpart E, and is A	LARA.	
2. A copy of the radiation survey	results:			
a. is attached; or b. is n	ot attached (Provide explanation); or	c. was forwarded to NR		
√ 3. A radiation survey is not requirely.	red as only sealed sources were ever po	ssessed under this license	, and	
a. The results of the latest le	eak test are attached; and/or	b. No leaking sources have	e ever been identified.	
The person to be contacted regarding the in	formation provided on this form:			
NAME	TITLE	TELEPHONE (Include Area Code)	E-MAIL ADDRESS	
Laura Claypool	Environmental Permit Engineer	304-255-9030	lclaypool@unitedcoal.com	
Mail all future correspondence regarding this license to:				
I CERTIFY UN	C. CERTIFYING OFFI I NDER PENALTY OF PERJURY THAT THE		ORRECT	
PRINTED NAME AND TITLE	SIGNATURE	1.10	DATE	
William B. Wells, Jr Vice President	11/4/Million	O WARN	4/50/17	
SUBMISSIONS TO THE NRC BE COMPLETE AN	TIFICATE MAY BE SUBJECT TO CIVIL AND/ON ID ACCURATE IN ALL MATERIAL RESPECT, 18 NTATION TO ANY DEPARTMENT OR AGENCY (U.S.C. SECTION 1001 MAKES IT	A CRIMINAL OFFENSE TO MAKE A	



Troxler Electronic Laboratories, Inc.

3008 Cornwallis Rd., P.O. Box 12057 Research Triangle Park, NC 27709 Tel: (877) 876-9537 Fax: (919) 485-2250 License: NC 032-0182-1

KIM REED AFFINITY COAL COMPANY PO BOX 267 MIDWAY, WV 25878

LEAK TEST CERTIFICATE

DEVICE:

Model: 3440

Serial No: 31436

SEALED SOURCES:

 Serial No.
 Measure Date
 Nuclide
 GBq
 mCi

 750-6169
 1/10/2000
 Cs-137
 0.296
 8

 470-1063
 6/5/1998
 Am-241:Be
 1.48
 40

LEAK TEST ANALYSIS:

Sample collected on:

01/26/2015

Sample analyzed on:

02/13/2015

at 3:43:00 PM

Analyzed by:

EDAVIS

	ALPHA	BETA-GAMMA
Conversion factor (cpm/Bq)	1.24E+01	1.97E+01
Background measurement (cpm)	0	24
Sample measurement (cpm)	0	23
Activity (Bq)	< MDA	< MDA
Min. Detectable Activity (Bq)	4.0E-01	1.3E+00

This certifies that the leak test results are:

Less than 185 Bq (0.005 uCi)

Greater than 185 Bq (0.005 uCi)

Rev. 9/2006