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NRC FORM 314 U.S. NUCLEAR REGULATORY COMMISSIO	N APPROVED BY OMS: NO. 3150-0028 EXPIRED: 06/30/2007	
(8-2014) 10 CFR 20:28()(1); 40:42()(1); 70:28()(1); 40:472.54()(1)	Columbialed burden per reaponse to comply with this mandelory collection request. 30 valuables. This submittel is used by NRC as part of the basis for its determination that the facility is	
10.00[j] (j, aum /z.mij](i)	released for unweatured use. Send comments regarding burden estimate to the Records and FOLGUPAINTY Services Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Westington, DC	
CERTIFICATE OF DISPOSITION OF MATERIALS	20566-0601 or by internet e-mail to infoculty (Apric gov, and to the Deak Office) of	
	intermetion and Regulatory Affairs, NEOB-10202, (2150-0528), Onless of Management and Budget, Westington, DC 20503. If a modes used to impose an information callection does not	
MMSB 3	distribute a currently would QMB control number, the NRC may not conduct or aportsor, and all	
	person is not required to respond to, the information collection. LICENSE NUMBER DOCKET NUMBER	
LICENSEE NAME AND ADDRESS	47	
The Mountain Companies P. O. Box 1215	34-35398-01 34-34483	
P. O. Box 3315	LICENSE EXPIRATION DATE	
4022 Ohi. Riuge Ro- Huntinston Wd 25702 Suptember 30, 2012		
A. LICENSE STATUS (Check the appropriate box)		
This license has expired. This license has not yet expired; pla	sase terminata it.	
B. DISPOSAL OF RADIOA		
(Check the appropriate boxes and complete as necessary. If additional space is	x needed, provide attachments)	
The licensee, or any individual executing this certificate on behalf of the lice		
1. No radioactive materials have ever been procured or possessed	by the licensee under this license.	
2. All activities authorized by this license have ceased, and all radio	active materials procured and/or possessed by the licensee	
under this license number cited above have been disposed of in	the following manner.	
a. Transfer of radioactive materials to the licensee listed below:		
T	17-17070-018 2009	
b. Disposal of radioactive materials:	ey doba with	
1 Disable by the Beanage:	117-17170-08	
1. Directly by the licensee:	9/-//014 -/1	
	1 1126	
5 N	19938	
2. By licensed disposal site:		
`	21845	
٠,٠	23147	
	a-3171	
3. By waste contractor:	1421	
c. All radioactive materials have been removed such that any rea	maining residual radioactivity is within the limits of 10 CFR	
Part 20, Subpart E, and is ALARA.	tenting to occur rankers and the second of the	
C. SURVEYS PERFORMED	AND PERCOTED	
1. A radiation survey was conducted by the licensee. The survey con		
	MITTES.	
a. the absence of licensed radioactive materials		
b. that any remaining residual radioactivity is within the limits of	10 CFR 20, Subpart E, and is ALARA.	
2. A copy of the radiation survey results:		
	C	
a. is attached; or b. is not attached (Provide explanation); or	C. Was forwarded to NKC on:	
3. A radiation survey is not required as only sealed sources were eve	ir possessed under this license, and	
a. The results of the latest leak test are attached; and/or	b. No leaking sources have ever been identified.	
<u> </u>	D. Holding wood, 1070 year board for fair	
The person to be contacted regarding the information provided on this form		
MARKE THE A	TELEPHONE GOODING AND COOD PAIN ADDRESS	
DA HOLS BOARESS RSD	304-730-6402	
	W. Un 25064 Atta Dollas Bogge 15	
C. CERTIFYING O	FFICIAL	
I CERTIFY UNDER PENALTY OF PERJURY THAT T		
PRINTED NAME AND TITLE	DATE	
THIES DAGESS (KSO) I AND	as 19,000 1/10/06	
WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIV SUBMISSIONS TO THE NRC SE COMPLETE AND ACCURATE IN ALL MATERIAL RESP	III. AND/OR CRIMINAL PENALTIES. NRC REGULATIONS REQUIRE THAT ECT. 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A	
WILL FULLY FALSE SYATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGEN	CY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.	
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NUCLEAR REGULATORY COMMISSION

REGION II ATLANTA FEDERAL CENTER 61 FORSYTH STREET, SW. SUITE 23785 ATLANTA, GEORGIA 30303-3415

TELEFAX

To:_	License No. 47-25348-01
Comp	any The Mountain Companies Title No. (
FROM	
Nucle	ar Materials Licensing/Inspection Branch ion of Nuclear Materials Safety No. (404) 562-4955 Voice (404) 562 377-8510 X Date
SUBJI	ECT: YOUR REQUEST FOR TRANSFER OR TERMINATION OF NRC LICENSE
Please (Certi	provide the following information, in addition to the NRC Form 314 ficate of Disposition of Materials):
facilit	cords considered important to the safe and effective decommissioning of the y, in accordance with 10 CFR 30.35(g), 40.36(f), §70.25(g) and §72.30(d); it records concerning public dose and waste disposal, have been transferred
	1. Name West Va. Paving (Successor) License No. 47-17070-61 Address P. d. Box 544 City Dunhar State W. Va. 35044 Phone (304) 768-1733 Fax No. (364) 730-6493 OR
	2. US NRC Region II, Nuclear Materials Licensing/Inspection Branch, Division of Nuclear Materials Safety OR
	3. There is no residual contamination of the facility or environs from licensed materials.
Signa	D. 1/2 A. M. (850)
Print	ed Name and Title DAIIA 13 13 844235 CA
G:/D	NMS\FORMS\Term.fax //30/06 Date
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\$0\r0 888.0N TS:90 00' PI\20

01/11/2005 15:13



SEALED SOURCE LEAK TEST CERTIFICATE

Mountain Enterprises, Inc.

3046971153

PO Box 3215

4022 Ohio River Road

Huntington, WV 25702

Attn: Mr. Greg Porter

phone: 304\697-1151

code: 689

SOURCE INFORMATION

Isotope Cesium 137

Am 241/Be

Source Serial Number 75 - 3426

47 - 17173

Activity 8

40

Make & Model Troxler 3440

Device Number 21845

Wiped by Greg Porter

Date of Wips 09/30/2005

RESULTS

Bkg CPM Gross CPM Efficiency removable activity

for this source

Alpha

0

0.62

0 μCi

Beta-Gamma

30

0.32

0.000016 µCi

The above source wipe has been assayed to determine source leakage. Regulations define a source as leaking when an appropriate wipe test has removed 0.005 µC or more of activity.

Microcurie conversion is DPM / 2.2 X106

all sources are simultaneously checked for alpha and beta-gamma activity

November 18, 2005

Date of Assay

5320.210

NSS 8558y No.

Greg Fox

Form-D



SEALED SOURCE LEAK TEST CERTIFICATE

Mountain Enterprises, Inc.

PQ Box 3215

4022 Ohio River Road

Huntington, WV 25702

Attn: Mr. Greg Porter

phone: 304\697-1151

code: 689

SOURCE INFORMATION

Isotope Cesium 137

Am 241/Be

Source Serial Number 750 - 4332

47 - 26916

Activity 8

40

Make & Model Troxler 3440

Device Number 29938

Wiped by Greg Porter

Date of Wipe 10/04/2005

RESULTS

removable activity Bkg CPM Gross CPM Efficiency for this source 0 Alpha 0 0.62 0 µCi

Beta-Gamma 33 30 0.32 0.000004 µCi

The above source wipe has been assayed to determine source leakage. Regulations define a source as leaking when an appropriate wipe test has removed 0.005 μCl or more of activity.

Microcurie conversion is DPM / 2,2 X10st

all sources are simultaneously checked for alpha and beta-gamma activity

November 16, 2005

5320.216

Greg Fax

Date of Assay

NSS assay No.



SEALED SOURCE LEAK TEST CERTIFICATE

Mountain Enterprises, Inc.

PO Box 3215

4022 Ohio River Road

Huntington, WV 25702

Attn: Mr. Greg Porter

phone: 304\697-1151

code: 689

SOURCE INFORMATION

Isotope Cesium 137

Am 241/Be

Source Serial Number 75 - 5191

47 - 19037

Activity 8

Make & Model Troxler 3440

Device Number 23197

Wiped by Greg Porter

Date of Wipe 69/30/2005

RESULTS

Bkg CPM **Gross CPM** Efficiency

removable activity for this source

Alpha 0 0 0.62

0 μCl

Beta-Gamma

30

0.32

0.000017 µCi

The above source wipe has been assayed to determine source leakage. Regulations define a source as leaking when an appropriate wipe test has removed 0.005 µCi or more of activity.

Microcurie conversion is DPM / 2.2 X10^s

all sources are simultaneously checked for alpha and beta-gamma activity

November 16, 2005 Date of Assay

5320.214

NSS assay No.

Greg Fox



SEALED SOURCE LEAK TEST CERTIFICATE

Mountain Enterprises, Inc.

PO Box 3215

4022 Ohio River Road

Huntington, WV 25702

Attn: Mr. Greg Porter

phone: 304\697-1151

code: 689

SOURCE INFORMATION

Isotope Cesium 137

Source Serial Number 75 - 7126

Activity 8

Make & Model Troxler 4640 B thin lift

Device Number 1621

Alpha

Wiped by Greg Porter

Date of Wipe 10/03/2005

RESULTS

Bkg CPM Gross CPM Efficiency for this source

0 0 0.62 0 μCi

Beta-Gamma 30 33 0.32 0.000004 μ Ci

The above source wipe has been assayed to determine source leakage. Regulations define a source as leaking when an appropriate wipe test has removed 0.005 µCl or more of activity.

Microcurle conversion is DPM / 2.2 X10°

all sources are simultaneously checked for alpha and beta-gamma activity

November 16, 2005

Date of Assay

5320.205

NSS assay No.

Greg Fox

Assayed by

This is to acknowledge the receipt 1/20 (2006 includes an administrative review		
	5398-01 missions. Your application was assigned to a ethat the technical review may identify additional information.	
Please provide to this office within 30 days of your receipt of this card		
	warded to our License Fee & Accounts Receivable rately if there is a fee issue involved.	
Your action has been assigned Mail Control Number / 3 8 3 70 When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.		
NRC FORM 532 (RI) (6-96)	Sincerely, Licensing Assistance Team Leader	

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