

## Form TI-1 Case Resolution

Case Status:	Open	Closed <input checked="" type="checkbox"/>
RCODE: 58043		
Region: II		
OLD - Complete Name, Address, Contact, Phone Number: <b>Heartland Coal Company</b> Route 10, P.O. Box 220 Harts, WV 25524		
NEW - Complete Name, Address, Contact, Phone Number: <b>GL and GLD no longer on site. For information, contact:</b> <b>Frank Rose</b> Pittston Coal Company (304) 347-8230		
Agreement State Licensee? (Double Check)	Yes	No <input checked="" type="checkbox"/>
Moved to an Agreement State?	Yes	No <input checked="" type="checkbox"/>
Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other) <b>West Virginia Coal Association had records showing that Heartland Coal Company was bought out by Pittston Coal in the 90's. The Pittston office in Lebanon, BA was contacted. Workers in the Lebanon office contacted Frank Rose, who was familiar with Heartland Coal Company. The inspector called Mr. Rose (304) 347-8230 and asked him about the device in question. Mr. Rose stated that the device was returned to the manufacturer. This was confirmed with Alan Seaman of Kanawha Scales, which had purchased Scan Technologies, the original vendor of the device. The inspector contacted Alan Seaman (304) 755-8321, who found records showing that the device and its sources were currently located in Utah (see attached email).</b>		
Describe Communication with Registration Vendor: <b>Spoke with Alan Seaman of Kanawha Scales per above.</b>		
Vendor Follow-up Action: <b>N/A</b>		
Final Action Taken: <b>Forwarded all information gathered to the GLTS staff in HQ.</b>		
Cause of Bad Address/Lesson Learned: <b>Improper / inadequate transfer reports.</b>		

RCODE: 58043

Licensee Name: **Heartland Coal Company**

**Form TI-2: Device Information**

RCODE: 58043								
ID	Model Number	Serial Number	Isotope	Activity (mCi)	Sold Date	Vendor	Status (A or N)	Comments
	2500	80099	Cs-137	20	19914	Scan Technologies, Inc.	A	Returned to vendor
	2500	80099	Am-241	300	19914	Scan Technologies, Inc.	A	Returned to vendor
For additional GLD's received by the licensee identified during the inspection:								
ID	Model Number	Serial Number	Isotope	Activity	Sold Date	Vendor	Status	Comments

Status Codes:

A - Source accounted for

N - Source not accounted for

RCODE: 58043

Licensee Name: **Heartland Coal Company**

# Form TI-3: General Licensee Inspection Documentation

RCODE: 58043	
General Licensee Information:	
	Check Box if Current Complete Name, Mailing Address, Contact, and Phone Number is Same as Provided by ORNL. If not, include correct information below:
	<b>GL and GLD no longer on site.</b> <b>For information, contact:</b> <b>Frank Rose, Pittston Coal company</b> <b>(304) 347-8230</b>
Results of inspection: (check the appropriate boxes)	
	The general licensee of record is located at the address of record and
	all GLD are accounted for
	<u>not</u> all GLD are accounted for
	The general licensee of record is <u>not</u> located at the address of record, however GLD are being used under new ownership at the address of record and
	all GLD are accounted for
	<u>not</u> all GLD are accounted for
	The general licensee of record is <u>not</u> located at the address of record, however they are using GLD at another location and
	all GLD are accounted for
	<u>not</u> all GLD are accounted for;
<input checked="" type="checkbox"/>	Neither the general licensee of record nor the facility operated by the general licensee are located at the address of record and the site has been abandoned or is being used for AN alternate purpose.
	Other: (explain) <b>The device in question was returned to the vendor.</b>
Gauge Information:	
ID	For each gauge for which status is unaccounted for (see last column of Form TI-2), provide any conclusions about location of the gauge:

Inspector: **N. Jeff Griffis**  
Materials Licensing/Inspection, Branch 1

Approved By: **Tom Decker, Chief** *J L Hansen*  
MLIB1 *for*

Completion Date: 10/03/2002

RCODE: 58043

Licensee Name: **Heartland Coal Company**

**From:** Allan Seaman <ASeaman@kanawhascales.com>  
**To:** "njg1@nrc.gov" <njg1@nrc.gov>  
**Date:** 10/7/02 9:29AM  
**Subject:** Pittston/Heartland Coalscan Model 2500

Mr. Griffiths,

The following email from Jack Ramsey RSO for Scantechnologies' Georgia office details the movement of the Coalscan 2500 that was installed at Heartland Resources in November of 1991. If you have any additional questions, please do not hesitate to contact us 304-755-8321.

Regards,

Allan Seaman  
Coalscan Product Manager

-----Original Message-----

From: Jack Ramsey [mailto:rjassociates@myexcel.com]  
Sent: Sunday, October 06, 2002 8:07 PM  
To: Carl Baldwin  
Subject: e-mail

Carl,

I thought I'd let you know that I did not receive any emails from you since you called on Friday. If you sent one, I did not get it. My email seems to be working on this end. I have received several emails from others this weekend.

You can try a "reply" to this one to see if I get it.

Here is the information I have on the CS2500 that was installed at Heartland Resources, Harts, WV  
Serial Number 80099  
Installed at Hartland 11/5/91  
Removed 11/4/93  
The sources went to Energy West on 2/24/94  
Located at the Cottonwood Prep Plant, Castle Dale, Utah. They were installed in a CS3500

The CS2500 received a new set of sources and was installed at White Oak Mining & Construction, P.O. Box 60, Helper UT 84526 on 1/20/94. The sources that went to this site were Cs-137, s/n 6419GH and Am-241, s/n 5286LX

Hope this helps

Thanks,  
Jack

**CC:** Carl Baldwin <CBaldwin@kanawhascales.com>, Jim Jarvis <jjarvis@kanawhascales.com>