

Form TI-1 Case Resolution

Case Status:	Open	Closed <input checked="" type="checkbox"/>
RCODE: 45871		
Region: II		
OLD - Complete Name, Address, Contact, Phone Number:		
Consolidation Coal Company Regional Eng. Cons. Coal Humphrey Preparation Plant Maidsville, WV 26541		
NEW - Complete Name, Address, Contact, Phone Number:		
Consolidation Coal Company Regional Eng. Cons. Coal Humphrey Preparation Plant Maidsville, WV 26541		
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)		
NRC inspector visited the Mining Health Safety and Training (MSH&T) office in Fairmont, WV on 10/21/02, and spoke to Brian Mills (304) 367-2706. Mr. Mills told NRC inspectors that the Humphrey Plant was still active and to contact Dave McCullough at (304) 599-5230 for information on the device in question. Inspector later searched NUDOCS records for "densitometer" and found the transfer reports for this device (see attached), proving it had been disposed of by the vendor in 1997.		
Describe Communication with Registration Vendor: None necessary.		
Vendor Follow-up Action: N/A		
Final Action Taken: Forwarded all information gathered to the GLTS staff in HQ.		
Cause of Bad Address/Lesson Learned: NRC failed to document data in transfer reports that were sent		

RCODE: 45871

Licensee Name: **Consolidation Coal Company**

Form TI-2: Device Information

RCODE: 45871								
ID	Model Number	Serial Number	Isotope	Activity (mCi)	Sold Date	Vendor	Status (A or N)	Comments
	5202	B1047	Cs-137	500	19893	TN Technologies, Inc.	A	returned to vendor for disposal, 19974
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: 45871

Licensee Name: **Consolidation Coal Company**

Form TI-3: General Licensee Inspection Documentation

RCODE: 45871	
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:
	<p>This GL no longer possesses any GL Devices. For information, contact:</p> <p>Consol Energy, Inc. 1800 Washington Rd. Pittsburg, PA 15241-1421</p> <p>Joe Richards, Corporate RSO (412) 831-4996</p>
Results of inspection: (check the appropriate boxes)	
<input checked="" type="checkbox"/>	The general licensee of record is located at the address of record and
<input checked="" type="checkbox"/>	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;
	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)
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 and Inspection, Branch 1

Approved By: **Tom Decker, Chief** 
MLIB1

Completion Date: **11/04/2002**

RCODE: 45871

Licensee Name: **Consolidation Coal Company**

Consolidation Coal Company
Research & Development
4000 Brownsville Road
Liberty, Pennsylvania 15129
(412) 854-6600

412-854-6643

March 7, 1990

Director of Nuclear Material
Division of Radiation Safety
and Safeguards
U. S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Sir:

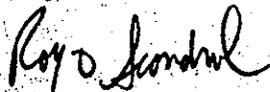
This is to inform your office that a Cesium 137 densitometer has been installed in Consolidation Coal Company's Humphrey Preparation Plant in West Virginia on March 2, 1990. Details of the installation are listed below:

Densitometer: Manufacturer - Texas Nuclear; Model No. 5202;
Serial No. B1047; isotope - Cesium 137;
activity - 500 mCi.

This device was installed in accordance with USNRC guidelines. The location at Humphrey Preparation Plant will be considered a permanent installation. The mailing address for this facility is: Consolidation Coal Company, Attn: Darrell Smith, Humphrey Prep Plant, c/o Morgantown Operations, P. O. Box 100, Osage, West Virginia 26543.

If you need any additional information, please contact me at the above telephone number.

Very truly yours,



Roy O. Scandrol, P. E.
Group Leader, Mechanical Services
cb

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PDR RC * PDR
SSD

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NEC

CONSOL Inc.
Research & Development
4000 Brownsville Road
Library, PA 15129-9566
412-854-6600
FAX: 412-854-6613
412-854-6643

November 13, 1997

Director of Nuclear Material
Safety and Safeguards
U.S. Nuclear Regulatory Commission
Washington, DC 20555

Dear Sir:

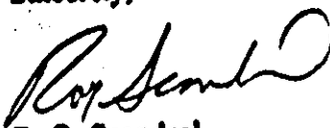
This is to inform your office that a Cesium 137 densitometer has been moved from CONSOL Inc's Humphrey Mining facility in Morgantown, W. Va. and returned to CONSOL Inc.'s R&D facility for temporary storage on November 12, 1997. Details of the device are listed below. 1/0

Densitometer A: Manufacturer - Texas Nuclear; Model 5202; Serial Number
B1047; isotope - Cesium 137; 500 mCi. nev3

This device was transported in accordance with USNRC and DOT guidelines.

If you need any additional information, please feel free to contact me at the above telephone number.

Sincerely,



R. O. Scandrol
smd

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PDR RC PDR
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