

Form TI-1 Case Resolution

Case Status	Open	Closed X
RCODE: 639363 Region: 1		
OLD - Complete Name, Address, Contact, Phone Number: US Operating Services Co. Route 130 S. Swedesboro, NJ 08085		
NEW - Complete Name, Address, Contact, Phone Number: PG&E National Energy Group Logan Generating Plant Route 130 S. Swedesboro, NJ 0808 Jim Suzza, General Manager: 856-467-2128, ext. 21		
		Carney's Point Plant 500 Shell Road Carney's Point, NJ 08069 Scott Taylor, Engineering Manager 856-299-1300
Agreement State Licensee? (Double Check)	Yes	No X
Moved to an Agreement State?	Yes	No X
Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other) PG&E National Energy Group bought US Generating Services Co. in December 1997. US Generating Services was US Operating Services. Millennium Power in MA is affiliated with US Operating Services. There Carlton, MA facility was contacted (508)-248-0300. George Gruneek (617-788-3674) of PG&E in New England returned the call and passed on the phone number of the Logan Generating Plants GM, Jim Suzza, 856-467-2128. Jim explained, US Operating Services is now Logan's Generating Plant and Chambers Works is now Carney's Point and the Engineering Manager for Carney's Point, Scott Taylor at 856-299-1300 ext. 16 submitted an annual report to HQ earlier this year. Scott was contacted and provided an additional copy of the registration to R1. (Attached). Scott also stated this report was only for Carney's Point. There was one source not accounted for, a TN Tech. Model 5202, 50 mCi source, with serial #B1773. Scott Taylor was contacted again, after some investigation, he confirmed that this source was the only source at the Logan Generating Plant		
Describe Communication with Registration Vendor: TN Tech & Kay Ray Sensall (Now Thermo Measure Tech) Ralph Heyer, RSO 512-388-9287 stated devices were not returned for disposal.		
Vendor Follow-up Action: None		
Final Action Taken: Updated HQ with findings		
Cause of Bad Address / Lesson Learned: US Operating Services and Chambers Work CoGen. was sold to PG & E National Energy Group. The facilities are now called Logan Generating Plant and Carney's Point Plant. Their GL Registration was received. (Attached), all sources are accounted for.		

Form TI-2: Device Information

RCODE: 639363								
ID	Model Number	Serial Number	Isotope	Activity (mCi)	Sold Date	Vendor	Status (A or N)	Comments
1	5179	B7767	CS137	100	19933	TN Tech., Inc.	A	Carney's
2	5179	B7771	CS137	100	19933	TN Tech., Inc.	A	Carney's
3	5179	B7768	CS137	100	19933	TN Tech., Inc.	A	Carney's
4	5179	B7772	CS137	100	19933	TN Tech., Inc.	A	Carney's
5	5179	B7770	CS137	100	19933	TN Tech., Inc.	A	Carney's
6	5179	B7776	CS137	100	19933	TN Tech., Inc.	A	Carney's
7	5179	B7769	CS137	100	19933	TN Tech., Inc.	A	Carney's
8	5179	B7775	CS137	100	19933	TN Tech., Inc.	A	Carney's
9	5179	B7777	CS137	100	19933	TN Tech., Inc.	A	Carney's
10	5179	B7774	CS137	100	19933	TN Tech., Inc.	A	Carney's
11	5179	B7758	CS137	100	19933	TN Tech., Inc.	A	Carney's
12	5179	B7759	CS137	100	19933	TN Tech., Inc.	A	Carney's
13	5179	B7763	CS137	100	19933	TN Tech., Inc.	A	Carney's
14	5179	B7765	CS137	100	19933	TN Tech., Inc.	A	Carney's
15	5179	B7766	CS137	100	19933	TN Tech., Inc.	A	Carney's
16	5179	B7760	CS137	100	19933	TN Tech., Inc.	A	Carney's
17	5179	B7761	CS137	100	19933	TN Tech., Inc.	A	Carney's
18	5179	B7764	CS137	100	19933	TN Tech., Inc.	A	Carney's
19	5179	B7762	CS137	100	19933	TN Tech., Inc.	A	Carney's
20	5179	B7773	CS137	100	19933	TN Tech., Inc.	A	Carney's
21	5202	B1773	CS137	50	19942	TN Tech., Inc.	A	Logans
23	7062BP	S93J0705	CS137	50	19934	TN Tech., Inc.	A	Carney's
24	7062BP	S93J0706	CS137	50	19934	TN Tech., Inc.	A	Carney's
25	7062BP	S93J0703	CS137	50	19934	TN Tech., Inc.	A	Carney's
26	7062BP	S93J0704	CS137	50	19934	TN Tech., Inc.	A	Carney's
For additional GLD's received by the licensee identified during the inspection:								
ID	Model Number	Serial Number	Isotope	Activity	Sold Date	Vendor	Status	Comments
1	5211	B0391	Cs137		5/29/97	TN Tech	A	Carney's
2	5211	B0392	Cs137		5/29/97	TN Tech	A	Carney's

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Licensee Name: US Operating Sys.

C:\ORPCheckout\FileNET\ML021650205.wpd

3	7062B	S93J0702	Cs137		10/23/92	TN Tech	A	Carney's
4	7062B	S93J0701	Cs137		10/23/92	TN Tech	A	Carney's

A - Source accounted for
N - Source not accounted for

Status Codes:

Form TI-3: General Licensee Inspection Documentation

RCODE: 639363			
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:		
X	<table border="0"> <tr> <td>PG&E National Energy Group Logan Generating Plant Route 130 S. Swedesboro, NJ 0808 Jim Suzza, General Manager: 856-467-2128,</td> <td>Carney's Point Plant 500 Shell Road Carney's Point, NJ 08069 Scott Taylor, Engineering Manager 856-299-1300</td> </tr> </table>	PG&E National Energy Group Logan Generating Plant Route 130 S. Swedesboro, NJ 0808 Jim Suzza, General Manager: 856-467-2128,	Carney's Point Plant 500 Shell Road Carney's Point, NJ 08069 Scott Taylor, Engineering Manager 856-299-1300
PG&E National Energy Group Logan Generating Plant Route 130 S. Swedesboro, NJ 0808 Jim Suzza, General Manager: 856-467-2128,	Carney's Point Plant 500 Shell Road Carney's Point, NJ 08069 Scott Taylor, Engineering Manager 856-299-1300		
Results of inspection: (check the appropriate boxes)			
X	The general licensee of record is located at the address of record and		
X	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: Stephanie Tullio, Nuclear Safety Intern
Nuclear Materials Safety Branch 2

Approved By: John D. Kinneman, Chief
Nuclear Materials Safety Branch 2

Completion Date: June 4, 2002

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Licensee Name: US Operating Sys.