

FORM TI-1 CASE RESOLUTION

Case Status as of 09/03/2002

Open

Closed

RCODEs: 58385, 36842, 37053, 37055, and 705240

Region: IV

OLD - Complete Name, Address, Contact, Phone Number:

BP Pipelines North America / Amoco Pipeline Company

1 mile west of Midwest Way
Midwest, Wyoming

T42N R79W S9 NE-SE
Buffalo, Wyoming 82834

113 West Yellowstone
Cody, Wyoming 82414

NEW - Complete Name, Address, Contact, Phone Number:

Rocky Mountain Pipeline System, LLC
P.O. Box 1209
Mills, Wyoming 82644

Don Palmer, Field Specialist - 1
(307) 262 -1632 (cell)
(307) 437 - 9218 (FAX)

Agreement State Licensee? (Double Check)

Yes

No

Moved to an Agreement State?

Yes

No

Describe Follow-up: (Telephone, Internet, Chamber of Commerce, Other)
On-site inspection of Casper, Wyoming operations performed 02/2002.

Describe Communication with Registration Vendor:
Candy Brock @ Ohmart

Vendor Follow-up Action:
None

Final Action Taken:

Update RIV database, notify NRC GL Project Manager

Cause of Bad Address/Lesson Learned:

Some registrations were being sent to actual gauge location (on pipeline), and not to the main office. Other registrations had been completed by the licensee but GLTS was probably not updated correctly due to new company name.

Amoco Pipelines became BP North America when the companies merged. In addition, BP North America sold its "Big Horn System" to Pacific Energy Group. This pipeline system includes the gauges in question. Rocky Mountain Pipelines is a subsidiary of Pacific Energy Group.

FORM TI-2 DEVICE INFORMATION

RCODEs: 58385, 36842, 37053, 37055, and 705240

ID	Model Number ¹	Serial Number	Isotope	Activity mCi	Sold Date	Vendor	Comments
1.	THERMOPOLIS: D3400-12	2700GK	Cs-137	100	unk	Ohmart	- Beartooth Remote -registered under GL-31902-01
2.	D3400-12	2394GK	Cs-137	100	unk	Ohmart	- Elk Basin -registered under GL-31902-01
3.	D3400-12	M3113	Cs-137	100	unk	Ohmart	- Oregon Injection - -registered under GL-31902-01
4.	D3400-12	2399GG	Cs-137	100	unk	Ohmart	- Oregon Basin -registered under GL-31902-01
5.	D3400-12	8286GG	Cs-137	100	unk	Ohmart	- Little Buffalo Junction -registered under GL-31902-01
6.	D3400-12	8281GG	Cs-137	100	unk	Ohmart	- Kirby Station - registered under GL-31902-01
7.	D3400-12	8281GG	Cs-137	100	unk	Ohmart	- Kirby Creek Station - registered under GL-31902-01
8.	D3400-12	8280GG	Cs-137	100	unk	Ohmart	- Lost Cabin Station -registered under GL-31902-01

ID	Model Number	Serial Number	Isotope	Activity mCi	Sold Date	Vendor	Comments
9.	SR-1A	M845	Cs-137	250	unk	Ohmart	Returned to vendor - see registration GL-31902-01 NOTE: Devices 1 through 8 are registered under BP Pipelines NA, but are currently possessed by Rocky Mountain Pipeline System - the contact for all devices is Don Palmer
10.	EVANSTON: SR - 1A	62352	Cs-137	100	9/93	Cs-137	- Anshutz Station, Utah - possibly registered in Utah, accounted for
11.	SH - F2	3982GK	Cs-137	100	9/97	Cs-137	- Remote Site, Wyoming - registered under GL-651890-01
12.	SR - 1A	T622	Cs-137	250	12/89	Cs-137	- Divide Junction - registered under GL-651890-01
13.	SH - F1	M-7024	Cs-137	120	10/94	Cs-137	- Evanston Spare Gauge - registered under GL-651890-01
14.	SR - 1A	68523	Cs-137	1500	11/85	Cs-137	- Returned to vendor - see registration GL-651890-01 NOTE: Devices 10 through 13 are registered under BP Pipelines NA, but are currently possessed by Rocky Mountain Pipeline System - the contact for all devices is Don Palmer

ID	Model Number	Serial Number	Isotope	Activity mCi	Sold Date	Vendor	Status A or N	Comments
15:	CASPER: SH- F1	M-6575	Cs-137	50	12/91	Ohmart	A	- Sussex Junction - Sussex
16:	SH - F1	M-6578	Cs-137	50	12/91	Ohmart	A	- Sussex Junction - Reno
17:	SR -1A - 2	M-3577	Cs-137	80	10/89	Ohmart	A	- 12 Mile Station - Big Horn
18:	SR - 1A - 2	M-3472	Cs-137	80	7/89	Ohmart	A	- Casper Station - Big Horn Incoming
19:	SR - A	M-0419	Cs-137	50	9/86	Ohmart	A	- Casper Station - Sinclair Outgoing
20:	SR - 1A	M-3091	Cs-137	120	4/89	Ohmart	A	- Casper Station - Big Horn Outgoing
21:	SR - 1A	M-3090	Cs-137	120	4/89	Ohmart	A	- Casper Station - Salt Creek Incoming
22:	SH - F1	2690GK	Cs-137	100	11/96	Ohmart	A	- Register Cliff - Casper to Ft. Laramie Big Horn
23:	SH - F1	2694GK	Cs-137	100	11/96	Ohmart	A	- Ft. Laramie - to Guernsey
24:	SH - F1	4710GK	Cs-137	100	10/97	Ohmart	A	- Ft. Laramie - B.F. Incoming
								<p>NOTE: Devices 15 through 24 are currently possessed by Rocky Mountain Pipeline System - the contact for all devices is Don Palmer</p>
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ID	Model Number	Serial Number	Isotope	Activity mCi	Sold Date	Vendor	Status A or N	Comments
25.	CASPER: SH -100	S-75194	Cs-137	100	1/85	Ohmart	A	NOTE: Devices 25 - 30 were returned to vendor - the contact for all devices is Don Palmer
26.	SH-100	S-75195	Cs-137	100	1/85	Ohmart	A	
27.	SR-1A	M-2881	Cs-137	250	1/89	Ohmart	A	
28.	SR- 1A	M-2461	Cs-137	250	11/88	Ohmart	A	
29.	SH - 100	S-75193	Cs-137	100	1/85	Ohmart	A	
30.	SR - 1A - 2	M-3578	Cs-137	80	10/89	Ohmart	A	

FORM TI-3 GENERAL LICENSEE INSPECTION DOCUMENTATION

RCODEs: 58385, 36842, 37053, 37055, and 705240

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:

Rocky Mountain Pipeline System, LLC
 P.O. Box 1209
 Mills, Wyoming 82644

Don Palmer, Field Specialist - 1
 (307) 262 -1632 (cell)
 (307) 437 - 9218 (FAX)

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

not all GLD are accounted for

The general licensee of record is not 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

not all GLD are accounted for

The general licensee of record is not located at the address of record, however they are using GLD at another location and

all GLD are accounted for

not 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.

X Other: (explain) The owner of the devices is Rocky Mountain Pipeline System, whose main office is in Casper Wyoming. Casper location inspected 02/2002. However, gauges are located on pipelines throughout the Big Horn System, including Casper, Sussex (Buffalo), Thermopolis, and Evanston.

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: None

Inspector: Janine F. Katanic, Health Physicist, RIV

Approved by: Mark R. Shaffer, Chief, Nuclear Materials Inspection Branch, RIV