Bhachu, Ujagar

From:

Wolf, Chris

Sent:

Monday, February 25, 2013 12:18 PM

To:

Bhachu, Ujagar

Subject:

FW: Registration/General License for Chevron Pipe Line Boise Area Densitometers

Ujagar,

Mr. Louvier has provided the information below. In order to the process and enter the information for GLTS this correspondence will need to be added to ADAMS. Could you please have this put into ADAMS and forward the Accession Number when complete?

Thank you, Chris

From: Louvier, Ronald L [mailto:Ron.Louvier@chevron.com]

Sent: Monday, February 25, 2013 11:52 AM

To: Wolf, Chris

Subject: FW: Registration/General License for Chevron Pipe Line Boise Area Densitometers

Chris.

Here are the addresses I think you need. In the case of three of the sites, they are so small as to not warrant their own address so the GPS coordinates have been provided. I hope that will suffice. If it won't let me know. I'll see what I can do.

The office where correspondence concerning these devices should be sent:

Chevron Pipe Line
Attn: Jim Yunker – Sr. I&E Specialist (and the site contact person)
201 N. Phillippi Street
Boise, ID 83706
Tel 208 373 2146

That is also the location of the first three devices below shown as "Boise Station."

The other locations are as follows:

Mountain Home

5026 Canyon Creek Rd 42 17 .911 N 115 70. 710W Mile post 287.5

IANG

Production Way 43 54 .972 N 116 14.144 W Mile post 323

Yankee Detection Site

10151 Federal Way 43 50.909 N 116 18 .987 W Mile post 319.2 Ron Louvier Chevron Pipe Line Bellaire, TX (713) 432-3448

From: Louvier, Ronald L

Sent: Monday, February 25, 2013 10:26 AM

To: clw1@nrc.gov

Subject: FW: Registration/General License for Chevron Pipe Line Boise Area Densitometers

From: Louvier, Ronald L

Sent: Wednesday, February 20, 2013 2:08 PM

To: Bhachu, Ujagar

Subject: RE: Registration/General License for Chevron Pipe Line Boise Area Densitometers

Try this:

Chevron Pipe Line Boise Area Densitometers

Device		Serial number	Location	Boise Inventory				
	Model number			Isotope	s.o.	mCi	mCi Date Acquired	Mfr Name
Densitometer	SA1-C10	73050	Boise Station	CS-137	10-1031	300	6/1/1983	Ronan Engineering
Densitometer	SA1-C10	M4137	Boise Station	CS-137	UT-3471	200	4/29/1990	Ronan Engineering
Densitometer	SA1-C10	M1711	Boise Station	CS-137	10-405425	200	1/26/2004	Ronan Engineering
Densitometer	SA1-C10	M3625	Mountain Home	CS-137	UT-34718	300	4/23/1990	Ronan Engineering
Densitometer	SA1-C10	M2386	IANG	CS-137	KY-0988/8	300	10/4/1988	Ronan Engineering
Densitometer	SA1-C10	72429	IANG	CS-137	10-1031	300	6/1/1983	Ronan Engineering
Densitometer	SA1-C10	M3977	Yankee Detection Site	CS-137	10-405425	200	1/26/2004	Ronan Engineering

From: Bhachu, Ujagar [mailto:Ujagar.Bhachu@nrc.gov]

Sent: Friday, February 15, 2013 12:28 PM

To: Louvier, Ronald L

Subject: RE: Registration/General License for Chevron Pipe Line Boise Area Densitometers

Hi Ron.

I am unable to open the attachment and data in your e-mail. If possible, could you please attach word files. Ron, I will be out my office on Tuesday. Could you please call me on Wednesday afternoon.. You may wish to mail a hardcopy of the information you included in your e-mail

V/R

Ujagar S. Bhachu, GLTS Project Manager Division of Materials Safety and State Agreements U.S. Nuclear Regulatory Commission Washington, DC 20555-001

Telephone number: (301) 415-7894

Fax number: (301) 415-5955

E-mail number: Ujagar.Bhachu@NRC.Gov.

From: Louvier, Ronald L [mailto:Ron.Louvier@chevron.com]

Sent: Friday, February 15, 2013 1:21 PM

To: Bhachu, Ujagar

Cc: Piritz, Jerry B.; Christensen, Derek T

Subject: Registration/General License for Chevron Pipe Line Boise Area Densitometers

Ujagar

First of all, thank you for taking the time to discuss with me the registration/general licensing questions regarding the Boise, ID area densitometers on Chevron Pipe Line equipment. I have collected the following data for your review to determine best way to proceed with the registration obligations so that a clear transfer of ownership of these sources can occur with the imminent acquisition of these properties by Tesoro Petroleum.

I will try to contact you at your office on Monday or Tuesday if Monday is an official holiday to understand what additional information, forms or fees Chevron Pipe Line will need to provide to resolve this issue.

Thank you in advance for your consideration and assistance in this matter!

Incident-Free "ALWAYS" Starts with Me

Ron Louvier ••

Occupational Hygiene Process Advisor, CIH, CHMM ron.louvier@chevron.com

Chevron Pipe Line Company

Health, Environment and Safety 4900 Fournace Place, # E324C Bellaire, TX 77401-2325 Tel +1 713 432 3448 Mobile +1 713 412 3106