

Junod, Rebecca

Q-2

From: William Newsome <wnewsome@alphanr.com>
Sent: Monday, July 13, 2015 9:53 AM
To: Lodhi, Sattar
Subject: [External_Sender] RE: \$-31260-01 Termination Request
Attachments: Brooks Run South-Black Bear.doc

47-31260-01

03037502

Dr. Lodhi

The remaining devices at the plant location will be retained at this time on the current General License. As indicated by the attached documents we have transferred the two devices that were being stored at the plant warehouse along with the dual source that was located in the Coal Scan Ash-meter. These transfers were conducted in conjunction with Berthold Technologies providing the field services and Thermo Fisher receiving the licensed materials.

William G. Newsome

From: Lodhi, Sattar [mailto:Sattar.Lodhi@nrc.gov]
Sent: Wednesday, July 08, 2015 10:59 AM
To: William Newsome
Subject: RE: \$-31260-01 Termination Request

WillieT:

During my review of the records of Brooks Run South, and noted that there were 11 fixed devices at the plant. You have only transferred sources from 3 of these devices. Please let me know the status of the remaining 8 devices and where and when they were transferred. Thanks

Sattar Lodhi

From: William Newsome [mailto:wnewsome@alphanr.com]
Sent: Saturday, June 13, 2015 2:48 PM
To: Lodhi, Sattar
Subject: \$-31260-01 Termination Request

Dr. Sattar Lodhi

I would like to submit the attached documents for processing. Could you forward these or advise on the correct address for processing. I would like to avoid the upcoming payment for renewal if possible. Just completed the inspection of the changes submitted for Highland, Marfork and Elk Run specific license. Thanks for your assistance in those request.

Thanks
William G. Newsome
ANR/RSO

Alpha NR Radiation License Program – West Virginia Locations
Business Region: Brooks Run South

General License: GL-704398-19 (10/28/2014)

RSO: Frank Pinter

Phone: 304-664-6010

Device Location: Brooks Run South Mining, LLC, Black Bear Plant, 1000 Mingo Logan Avenue, PO Box 40, Wharncliffe, WV 25651

Device Location on Site Process Circuit	Isotope	Activity mCi	Manufacture	Date Code	Model #	Shield # Source #	Shutter Check	Leak Test Date
B-HM Coarse Unit #4110	Cs-137	50	TN Technologies		5211	B0065	OK	6/7/2015 3-years
B-FHM Unit #4410	Cs-137	50	TN Technologies		5211	B0066	OK	6/7/2015 3-years
A-HM Coarse Unit #2110	Cs-137	50	TN Technologies		5211	B0067	OK	6/7/2015 3-years
A-FHM Unit #2410	Cs-137	50	TN Technologies		5211	B0068	OK	6/7/2015 3-years
Slurry Underflow Unit #2815	Cs-137	50	TN Technologies		5211	B0069	OK	6/7/2015 3-years
Overdense Unit #DT11	Cs-137	50	TN Technologies		5211	B0071	OK	6/7/2015 3-years
Slurry Underflow Unit #4815	Cs-137	50	TN Technologies		5211	B0300	OK	6/7/2015 3-years
Transfer to Thermo Fisher Scientific RMA#32458 Letter dated 4	Cs-137	50	TN Technologies		5211	B0070	Locked	12/20/2013
Transfer to Thermo Fisher Scientific RMA#32458	Cs-137	50	TN Technologies		5211	B0301	Locked	12/20/2013
Transfer to Thermo Fisher Scientific RMA#32458	Am-241	300	Scan Technologies		3500	2013	Locked	12/20/2013
Transfer to Thermo Fisher Scientific RMA#32458	Cs-137	20	Scan Technologies		3500	2013	Locked	12/20/2013

Comments: _____

Verified by: William G. Newsome Date: 1/14/2015 RSO: Frank Pinter