



46226 National Road
St. Clairsville, Ohio 43950
Phone: 740-338-3100
Fax: 740-338-3405

02/17/2016

Director, Office of Nuclear Material Safety and Safeguards

Attn: GLTS

U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Dear Sir/Madam:

This letter is to request that two radioactive devices be removed from our General License #704551.

The two devices are:

- (1) Manufacturer – Texas Nuclear, Model- 5201, Device Serial # B301, Isotope- Cs-137, Activity 100mCi and the NRC device key – 99486. And
- (2) Manufacturer- Texas Nuclear, Model- 5202, Device Serial # B464, Isotope- Cs-137, Activity- 500mCi and the NRC device key- 715359.

License number: PA-0228

Applied Health Physics
2986 Industrial Blvd.
Bethel Park, PA 15102

Phone number (412)835-9555.

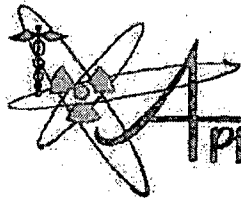
Date of transfer: is February 5, 2015.

Enclosed is the letter from Applied Health Physics.

Sincerely,

MURRAY ENERGY CORPORATION

Gregory Evans



Applied HEALTH PHYSICS, LLC

COMPLETE RADIOLOGICAL SERVICES

SVC, Inc.
PO Box 7247
Cross Lanes, WV 25313

February 9th, 2016

Attention: Mr. Steve Ellis

Re: License Transfer of Material

Dear Mr. Ellis,

This is to certify that Applied Health Physics, LLC has received and taken possession of the radioactive material described below under the terms and conditions of our Pennsylvania Department of Environmental Protection, Bureau of Radiation Protection Radioactive Materials License Number PA-0228:

Manufacturer	Model	Device Serial #	Isotope	Activity
Texas Nuclear	5201	B301	Cs-137	100 mCi
Texas Nuclear	5202	B464	Cs-137	500 mCi

The above described material was unbolted and transported to our licensed warehouse for acceptance on February 5th, 2015 from the following generator of material:

Monongalia County Preparation Plant
Blacksville Plant Number 2
Shamrock Road
Wana, WV 26591

Contact: Roland Smith 304-662-6128

This document should be retained on file for review by regulatory agencies as proof of ownership transfer. If you have any questions, or need radiological assistance in the future, please contact our office at (412)-835-9555.

Best regards,

Anthony Hull
Radiation Safety Officer
Applied Health Physics, LLC

Cc: AHP file