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BARBOURSVILLE TESTING LAB.INC. P.O. BOX 43 BARBOURSVILLE, WV 25504 (MARTIN ENGINEERING,PLLC)

L-2 MS-16

Mr. Randy C. Ragland, Jr. CHP Senior Health Physicist U.S. Nuclear Regulatory Commission, Region 1 475 Allendale Road King of Prussia, PA 19406

Date: July 05, 2013

Docket No. 03016037 License No. 47-19081-01 Control No. 580518

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Dear Mr. Ragland,

Please find enclosed the additional information you requested for the change of ownership of Barboursville Testing Lab., Inc.

1. Glenn A. Christy, owner and operator of Barboursville Testing Laboratory sold the assets of Barboursville Testing Lab., Inc. to Mr. Paul Martin owner of Martin Engineering, PLLC. Barboursville Testing Lab., will be dissolved.

The new name and mailing address shall be:

Martin Engineering, PLLCPhone: 304-757-0802P.O. Box 589Fax: 304-757-0746101 Carriage Way, Suite 104Hurricane, WV 25526

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2. The location of the Laboratory and the (3) Nuclear Gauges will not change. The address is still the same: Martin Engineering, PLLC

3520 Mount Union Road

Huntington, WV 25701

Glenn A. Christy is employed by Martin Engineering, PLLC as the Director of the Quality Control Division and will also served as the Radiation Safety Officer.

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2.a. The contact person shall be Glenn A. Christy, Radiation Safety Director. Phone: 304-522-7077
Glenn Christy Cell: 304-544-3970
(Note: If Glenn Christy cannot be reached please contact Mr. Paul Martin Phone: 304-757-0802)

2.b. Gauge Users: Jeff Thompson - 12 years experience

	WV State Certified for Compaction Testing
	Completed Radiation Safety Training
Keith Bowles -	6 years experience
	WV State Certified for Compaction
	Completed Radiation Safety Training
Lee Smith -	5 years experience
	WV State Certified for Compaction Testing
	Completed Radiation Safety Training
Glenn Christy - 32 years experience	
	WV State Certified for Compaction Testing
	Completed Radiation Safety Training
Paul Martin -	Professional Engineer
	WV State Certified as a Compaction Testing
	Completed Radiation Safety Training
	(Note: Paul Martin will be used as a back-up
	Compaction Technician.)

3.a. The overall status of the storage and use of the Troxler Nuclear Density / Moisture Gauges has been very good. Surveys have been coducted to determine the exposure to the public and the gauge users. The results of of surveys showed the exposure to be under the required limits. Wipe Tests performed during period of transfer (November, 2012) resulted in no leakage. The status of the overall Quality Control shall be the same with improvements.

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4. Glenn A. Christy, Radiation Safety Officer for Barboursville Test. I ab. transferred all records of the Radiation Safety Program to Martin Engineering Radiation Safety Director's Glenn Christy (Same Person). The files and storage of Nuclear Gauge remain in the same location.

> Martin Engincering, PLLC Phone: 304-522-7077 3520 Mount Union Road Glenn Christy Cell: 304-544-3970 Huntington, WV 25701

- 5. Martin Engineering shall abide by all requirements, constraints, con litions, and Commitments of the transferor. These shall include the corrective measures from an inspection of April, 2013 by the U.S. Nuclear Regulatory Commission.
- 6. The only cell phone number to be used is that of the Radiation Safety Officer Glenn A. Christy 304-544-3970.

Glenn A. Christy, Director

Quality Control Division **Radiation Safety Officer**

Paul Martin, President

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