



Bizzack Construction, LLC
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July 27, 2016

U.S. NUCLEAR REGULATORY COMMISSION
LICENSING ASSISTANCE TEAM
DIVISION OF NUCLEAR MATERIALS SAFETY
2100 RENAISSANCE BOULEVARD, SUITE 100
KING OF PRUSSIA, PA 19406-2713

Re: AMMENDMENT OF RADIATION LICENSE
ADDITIONAL REQUESTED ITEMS

Mr. Lawyer

Please find attached the last leak test completed for the nuclear gauge that was stored in Stollings WV for Bizzack Construction before it was sent back to KY under the KY license. Our highway project site in Logan WV (Stollings) is finished and this location storage site is no longer being used. In reference to the requested amendment, Bizzack Construction would like to start storing the nuclear gauge at the new construction site in Fraziers Bottom WV for the HWY 35 project.

The gauge that will be stored there is Troxler Guage 3450 SN-55

Please let me know if anything else is needed.

Thanks,

A handwritten signature in black ink, appearing to read "Colin Faulkner", written over the word "Thanks,".

Colin Faulkner
Bizzack Construction
Safety Director



Troxler Electronic Laboratories, Inc.

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Research Triangle Park, NC 27709

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License: NC 032-0182-1

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LONNIE PRICE
BIZZACK CONSTRUCTION LLC
3009 ATKINSON AVE
SUITE 200
LEXINGTON, KY 4059

Cust ID: 12512

LEAK TEST CERTIFICATE

DEVICE:

Model: 3440 Serial No: 18320

SEALED SOURCES:

Table with 5 columns: Serial No., Measure Date, Nuclide, GBq, mCi. Rows include Am-241:Be and Cs-137.

LEAK TEST ANALYSIS:

Sample collected on: 11/10/2015
Sample analyzed on: 11/18/2015 8:30:41 AM Position: 1
Analyzed by: EM

Table with 3 columns: Measurement Type, ALPHA, BETA-GAMMA. Rows include Conversion factor, Background measurement, Sample measurement, Activity (Bq), and Min. Detectable Activity (Bq).

This certifies that the leak test results are:
[Checked] Less than 185 Bq (0.005 uCi) [] Greater than 185 Bq (0.005 uCi)