

July 24, 2012

United States
Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011-8064

RE: Deficiency Correction

Dear Mrs. Cook:

Brosz Engineering's current license No. 40-27551-01, states that we could have up to 10 nuclear gauges and that our current inventory shows that we have 6 gauges.

Also our two independent controls when the gauges are not under constant surveillance are as follows. The gauges are kept in a locked room and in that room there is a big safe that is locked at all times, plus each gauge is locked.

If you have any questions please call me @ 605-280-3024.

Sincerely,



Brett Warkenthien
Radiation Safety Officer
Brosz Engineering, Inc.

CC: Z:\NuclearGaugeInformation\deficiencycorrectionletter.doc

PUBLIC

- Immediate Release
 Normal Release

NON-PUBLIC

- A.3 Sensitive-Security Related
 A.7 Sensitive Internal
 Other: _____

Reviewer: JDC Date: 7/24/12
cm

July 24, 2012

Dr. [Name]
[Address]
[City, State, Zip]

Dear Dr. [Name]:

First, I would like to thank you for your current location and for the excellent care you provide to your patients.

As you know, patient care is our top priority. We are committed to providing the highest quality of care to our patients.

I am sure you will find this information helpful.



[Name]
[Title]
[Company]

PUBLIC
 Immediate Release
 Normal Release

NON-PUBLIC
 A.1 Sensitive-Security Related
 A.2 Sensitive Internal
 Other

Reviewer: _____ Date: _____

Nuclear Gauge Bi-Annual Inventory

Model & Type Sources Type Amount Drawing Number

3430 CS 137 Sealed 8.0 mCi
 Surface Moisture AM241 Sealed 40.0 mCi
 Density Gauge
 SN 37861

In Storage _____
 Out of Storage _____, at _____
 Date _____

3430 CS 137 Sealed 8.0 mCi
 Surface Moisture AM241 Sealed 40.0 mCi
 Density Gauge
 SN 37420

In Storage _____
 Out of Storage _____, at _____
 Date _____

3440 CS 137 Sealed 8.0 mCi
 Surface Moisture AM241 Sealed 40.0 mCi
 Density Gauge
 SN 34954

In Storage _____
 Out of Storage _____, at _____
 Date _____

3440 CS 137 Sealed 8.0 mCi
 Surface Moisture AM241 Sealed 40.0 mCi
 Density Gauge
 SN 31111

In Storage _____
 Out of Storage _____, at _____
 Date _____

3430 CS 137 Sealed 8.0 mCi
 Surface Moisture AM241 Sealed 40.0 mCi
 Density Gauge
 SN 63309

In Storage _____
 Out of Storage _____, at _____
 Date _____

Nuclear Gauge Bi-Annual Inventory

Model & Type Sources Type Amount Drawing Number

3430 CS 137 Sealed 8.0 mCi
 Surface Moisture AM241 Sealed 40.0 mCi
 Density Gauge
 SN 64963

In Storage _____
 Out of Storage _____, at _____
 Date _____