

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 always the top priority at [Company Name]. We are committed to providing the highest quality of care to our patients and to our healthcare providers.

I am sure you will find the [Product Name] to be a valuable addition to your practice.

[Signature]
[Name]
[Title]
[Company Name]

NON-PUBLIC
 A.1 Sensitive-Security Related
 A.2 Sensitive Internal
 Other
Public
 Immediate Release
 Normal Release
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 \_\_\_\_\_