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November 15, 2012

Material Licensing Center  
United States Nuclear Regulatory Commission  
Region III  
Jennifer Bishop  
2443 Warrenville Rd., Suite 210  
Lisle, IL 60532-4352  
FAX No. 1(630)515-1078  
Reference No. 579161

Re: NRC License #15-26803-01

Dear Ms. Bishop:

The purpose of this letter is to inform you that we removed the CPN Nuclear Density Gauge, Model MC-1DR, Serial Number MD0019318 from our office at 3110 Karnes Road, St. Joe Missouri on September 14, 2012 as per our letter dated September 17, 2012.

The gauge is currently stored at our Topeka Office (1200 SW Executive Drive, Topeka, KS 66615-3850). The gauge is in good working order and the radioactive materials housed in the gauge are not leaking. A copy of the most recent leak test is attached for your reference.

If you have any further questions, please contact me at 785-272-2252, ext. 282.

Sincerely,

A handwritten signature in cursive script that reads 'Bruce A. Williams'.

Bruce A. Williams,  
Field Technician Manager &  
Radiation Safety Officer

1200 SW EXECUTIVE DRIVE ■ TOPEKA KS 66615-3850  
785.272.2252 ■ FAX 785.272.6904 ■ 888.200.6464  
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Attn: Bruce Williams  
Bartlett & West  
1200 SW Executive Dr  
Topeka KS 66615-3850

**Certificate Number: OSCST002294**

**Leak Test Certificate**

**Gauge Serial Number: 9318**  
**Sample Procedure by: OSCS Inc**

**Gauge Model: MC1**  
**Sample Date: 05/23/2012**

<b>Sealed Source Isotope:</b>	<b>Serial Number:</b>	<b>Activity:</b>	<b>Removable Contamination:</b>
Cs-137 (gamma)	C9318	10 mCi	< .005µCi
Am-241 (alpha)	A9318	50 mCi	< .005µCi

The analysis procedure was performed on 05/23/12 by OSCS.

**This portable nuclear gauge displays no removable contamination and may remain in active service.**

The .001 µCi Cs-137 and Am-241 calibration check sources are NIST traceable.  
The survey meter used to perform the analysis was calibrated on 13 April 2012.  
Federal and Agreement State limits for removable contamination is 0.005 µCi (5.0 x 10<sup>-3</sup> µCi).  
OSCS is authorized to analyze portable and fixed gauge leak test samples; State of Texas  
License Number: LO-5813.

Notice: The RSO or owner of the gauge that fails the leak test analysis will be alerted immediately by telephone, e-mail and or fax to remove the gauge from active service.

Certified by:

James Stiles

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