

# CONVERSATION RECORD

TIME | DATE  
5-02-2007

VISIT       CONFERENCE       TELEPHONE  
  
 INCOMING  
 OUTGOING

NAME OF PERSON(S) CONTACTED OR IN CONTACT	ORGANIZATION (OFFICE, DEPT. ETC.)	TELEPHONE NO.
Daniel B. Barnes, PE President	GeoTest, Inc. 8614 Manchester Road Brentwood, MO 63144	314-968-1642 FAX -3557

## SUBJECT

Control No. 316131 -- Re - License amendment request by letter dated March 23, 2007 (with attachments) requesting a change of address for their laboratory where licensed material is used or stored, as identified in License Condition 10 of License No. 24-26550-01, from their former laboratory located at their main office and mailing address (which continues to be located at 8614 Manchester Road, Brentwood, Missouri 63144) to a new laboratory located at 954 Des Peres Road, Rock Hill, Missouri 63119.

## SUMMARY

In a telephone conversation with Mr. Barnes on this date, he confirmed that the licensee's mailing address remains at 8614 Manchester Road, **Brentwood**, Missouri 63144 as currently shown on the license although their current letter head shows their address as 8614 Manchester Road, **St. Louis**, Missouri 63144 (both being acceptable based on United States Postal Service ZIP Code information for ZIP Code 63144). Mr. Barnes confirmed that all licensed material was removed in November 2004 from their former laboratory, authorized for use or storage, located at 8614 Manchester Road, Brentwood, Missouri, and that the 14 gauges for which they provided leak test certificates, for leak tests performed after the date of transfer, all showing the non leaking status of the sources contained within the gauges, represents all the gauges transferred to the new laboratory located at 954 Des Peres Road, Rock Hill, Missouri. Further Mr. Barnes confirmed no leaking sealed sources were ever possessed/used at their former laboratory facility, located at 8614 Manchester Road, Brentwood, Missouri, based on routine leak test data. This information confirms that the former laboratory located 8614 Manchester Road, Brentwood, Missouri, meets NRC criteria for release of the laboratory for unrestricted use.

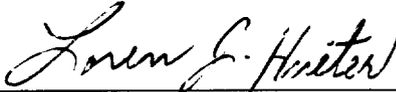
Also, I related that we are now required to place on the license as amended, a total possession limit for each radionuclide authorized on the license. Each gauge, of the model of gauge the licensee is authorized to possess (Troxler 3400 series), can have up to 9 millicuries Cs-137 and 44 millicuries of Am-241. Mr. Barnes related that they currently possess 12 gauges and although they have no immediate plans for expansion, requested a possession limit to authorize a total of 15 gauges, i.e., 135 millicuries of Cs-137 and 660 millicuries of Am-241.

I also related that former License Condition 18 relating to possession limits is being deleted since possession limits are now addressed in License Items 8.A. and 8.B. Also, that former License Condition 19 (now License Condition 18), which addresses security criteria for portable nuclear gauges, is being modified to incorporate additional security measures based on revisions to 10 CFR Part 30. Also, in accord with our current policy, minor modification are being made to leak test Condition 13. D.

## ACTION REQUIRED

The License Reviewer will consider the above information, provided by the licensee, in evaluating the licensee's amendment request.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this conversation record will be available electronically for public inspection in the NRC Public Document Room or from the Publicly Available Records (PARS) component of NRC's document system (ADAMS). The NRC's document system is accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html> (the Public Electronic Reading Room).

<u>NAME OF PERSON DOCUMENTING CONVERSATION</u>	<u>SIGNATURE</u>	<u>DATE</u>
Loren J. Hueter		5-02-2007

ACTION TAKEN

SIGNATURE

TITLE

DATE