

"OFFICIAL RECORD COPY"

JUL 18 1988

U. S. Department of Justice
Federal Bureau of Investigation
ATTN: Mr. Michael J. McDevitt
8199 Backlick Road
Lorton, VA 22079

Gentlemen:

SUBJECT: REQUEST FOR ADDITIONAL INFORMATION CONCERNING A MATERIAL LICENSE
APPLICATION (REFERENCE: 220563, 030-30662)

This refers to your application dated June 24, 1988, for a byproduct material license. The following additional information is needed in support of your request:

1. Will Sandia also be calibrating your pocket dosimeters, personal digital dosimeters, and your area alarm monitor? If so, submit their procedures and the frequency these calibrations will occur. Also, submit their procedures for calibrating your portable survey meter and analyzing leak test samples.
 2. If the FBI will collect the leak test samples, submit your procedures.
 3. Provide a description of the method and occasions for performing surveys. Indicate what records will be maintained.
 4. Confirm that the device in its storage container will be physically secured to prevent tampering or removal by unauthorized personnel at temporary jobsites.
 5. To assure accuracy of exposure readings from personnel monitoring equipment, film badges are normally processed monthly and thermoluminescent dosimeters quarterly. Please confirm which type will be used and the frequency of exchange. Also, confirm that the U. S. Public Health Service currently holds accreditation from the National Voluntary Laboratory Accreditation Program (NVLAP) of the National Bureau of Standards for this service.
 6. Your emergency instructions should include actions to be taken if your pocket dosimeter should go off-scale.
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Our review of your application will continue upon receipt of the above information. Please provide two copies of your reply and reference Mail Control Number 220563.

If we do not receive a reply from you within thirty (30) calendar days from the date of this letter, we shall assume that you do not wish to pursue your application.

JUL 18 1988

If you should have any questions, do not hesitate to contact me at (404) 331-2675.

Sincerely,



Carol Connell, Radiation Specialist
Nuclear Materials Safety Section

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7/14/88

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