

CONVERSATION RECORD

TIME DATE

5/18/10

VISIT

CONFERENCE

TELEPHONE  
5/18/10

INCOMING  
 OUTGOING

NAME OF PERSON(S) CONTACTED OR IN CONTACT

ORGANIZATION (OFFICE, DEPT. ETC.)

TELEPHONE NO.

Mike Beat, M.D., RSO

St. Louis PET Centers, LLC  
Docket No. 03036010

314-523-5444  
Cell: 314-249-5914

SUBJECT

Request for information about potential eviction

SUMMARY

The licensee may be evicted from its authorized location based on results of court proceedings scheduled on 5/19/10. The licensee will fax me the landlord's name and contact information and the inventory record of all radioactive material onsite on 5/18/10. The licensee has several sealed sources locked in a room and the only key is in the RSO's possession. A cesium-137 source is within a PET unit and inaccessible without dismantling the PET unit.

The licensee tried to have Phillips (the PET manufacturer) remove the PET cesium-137 source, but it hasn't happened. The licensee plans to get another authorized person to do it. The licensee has contacted vendors and obtained radioactive material transfer instructions and received quotes from consultants for facility decommissioning, disposal, and final close-out survey.

The landlord is aware of the radioactive material on the premises, the licensee's NRC license, and the danger associated with unauthorized access to the radioactive material. The licensee will provide the landlord with NRC guidance on facility release criteria and NRC Form 314. The licensee cannot find a buyer of its business and a bank froze its assets.

The RSO committed to keep me informed of new developments.

The inspector emphasized the need for security of licensed material from unauthorized access, authorized transfer of radioactive material, proper close-out surveys, and license termination.

ACTION REQUIRED

Place in ADAMS.

cc: Tammy Bloomer, Patty Pelke, Christine Lipa

NAME OF PERSON DOCUMENTING CONVERSATION

SIGNATURE

DATE

Bob Gattone

*Robert G. Gattone, Jr.*

5/19/10

ACTION TAKEN

SIGNATURE

TITLE

DATE