Certification that Property is Free from Hazards

NIH Decal No. (Serial no. if no Description

- Check each type of hazardous material that has been used with or is contained in this property. If there is no hazardous material, check "none" for each hazard.
- 2. Decontaminate the property according to the procedures referenced below.
 3. Complete the certification at the bottom.

Contains Hazard	Decontami- nated or removed	None	Hazard Type
			BIOLOGICAL Reference: Occupational Safety and Health Branch policy memo, "Biological Decontamination of Scientific Equipment." Call 496- 2346 for assistance.
			CHEMICAL Reference: Occupational Safety and Health Branch policy memo, "Chemical Decontamination of Scientific Equipment." Call 496- 2346 for assistance.
			RADIOLOGICAL Reference: Radiation Safety Branch policy memo, "Clearance Procedures for Surplus Equipment." Call 496-5774 for assistance.
			OIL, HEAVY METAL (e.g., lead, mercury) or other hazardous material. Call 496-7990 for assistance.

Property used with radioactive materials requires clearance by the Radiation Safety Authorized Investigator. Phone RSB to obtain a copy of clearance procedures or for the name of the designated Authorized Investigator for a radioactive materials laboratory. If the item is a LIQUID SCINTILLATION or GAMMA COUNTER, a final clearance by RSB is MANDATORY! Call your RSB Area Health Physicist at 496-5774 to obtain this clearance.

I HEREBY CERTIFY Signature of last user or lab/branch/clinic supervisor that this property is free of hazardous materials or has been decontami-Date Name (please print) nated in accordance with the appropriate procedures refer-Title IC enced above (or that the property has not been used with any of the materials listed above). Building/Room Phone No.

NIH 2683 (Rev. 2/00)