

MELOY LABORATORIES, INC.

ATLANTA, A Wholly Owned Subsidiary of REVLON, INC.

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July 29, 1982

U.S. Nuclear Regulatory Commission
Region II
101 Marietta Street, N.W.
Atlanta, Georgia 30303

Attention: A. F. Gibson, Chief Technical Inspection Branch,
Division of Engineering and Technical Programs

Subject: Report No. 45-13733-01/82-01, dated July 15, 1982

Gentlemen:

The subject report noted two license violations, to wit:

- A. ". . . drums of radioactive waste were stored in a fenced area behind A Building with no means of security to prevent unauthorized removal through an open gate during normal working hours."
1. The statement is correct.
 2. The gate was maintained unlocked during normal working hours as a convenience to workers in the immediate laboratories.
 3. The gate will be maintained locked at all times. See Attachment (1), memorandum of July 15, 1982 titled Security of Radioactive Waste. A roof will be added to the fenced-in area to provide additional security.
 4. The area will be included in all safety inspections.
 5. Compliance was achieved by July 15, 1982.
- B. ". . . in your application dated June 20, 1980. One procedure in your application requires that laboratory areas be surveyed for contamination at monthly intervals.

Contrary to the above, several laboratories in Building G had not been surveyed for contamination at monthly intervals."

1. The statement is correct.

Life Sciences & Diagnostic Products

REVLON HEALTH CARE GROUP

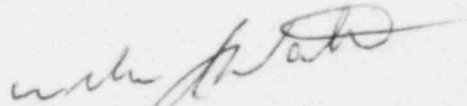
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2. The omission resulted from oversight and/or postponement by the technician and oversight by supervision.
3. The laboratory surveys in G Building have been directed to be maintained on the specified monthly schedule. See Attachment (2), memorandum of July 27, 1982 titled Laboratory Survey in G Building.
4. The incorporation of two-tier review of data as indicated in Attachment (2).
5. Compliance achieved by July 20, 1982.

If you have any questions, please feel free to contact myself or Mr. Ben Dennison.

Very truly yours,

MELOY LABORATORIES, INC.



William J. Watson
Vice President

WJW:smk

Attachments

CC: B. Dennison
W. Terry



Internal
Correspondence

DATE: July 15, 1982

TO: Distribution

FROM: B. H. Dennison *BHD*

SUBJECT: SECURITY OF RADIOACTIVE WASTE

REFERENCE: 10CFR-20.207 - STORAGE AND CONTROL OF LICENSED MATERIAL IN
UNRESTRICTED AREA

Effective July 15, 1982, the following changes in the security of radioactive waste storage are to be maintained.

1. A Building: The fenced area behind A Building will be maintained locked at all times. Keys have been issued to Dr. Harness and Dr. Ricca.
2. G Building: The hazardous waste shed will be maintained locked at all times. Keys have been issued to the iodimators in G-116, Amy Sloan and for the key box.
3. H/I Building: The radioactive waste shed as well as the fence gates shall be maintained locked at all times. Keys have been issued.

BHD:smk

Dist.: D. Colcher
R. Fennell
J. Harness
J. Mitschelen
G. Ricca
A. Sloan

CC: H. McClarren
J. McCloskey
R. Owens
W. Watson



Internal
Correspondence

DATE: July 27, 1982

TO: Ben Deanison

FROM: *Judith a McCloskey*
Judy McCloskey

SUBJECT: Laboratory Survey in "G" Building

The following steps have been taken to provide a routine schedule for surveying the laboratories in "G" Building for possible contamination:

1. The labs will be surveyed on a monthly basis (on the third Wednesday of each month).
2. The surveys will be recorded and the data reviewed by the Safety Office.
3. Back-up personnel will be trained to perform the procedures in the event of absence or illness.
4. Survey data will be sent to the laboratory manager for review.

JM/gw