

DOCKET NO. 40-6940

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COMPANY

**Kawachi Chemical Co.,
New York, N. Y.**

**D. Hueschaumer
MAR & AIO**

DATE OF DOCUMENT: 6-12-63	DATE RECEIVED: 6-11-63	NO.: 4287
LTR. X	MEMO:	REPORT:
ORIG.: X	CC:	OTHER:
ACTION NECESSARY <input type="checkbox"/>	CONCURRENCE <input type="checkbox"/>	DATE ANSWERED:
NO ACTION NECESSARY <input type="checkbox"/>	COMMENT <input type="checkbox"/>	BY:

IF: POST OFFICE
REG. NO:

FILE CODE:
40-6940

OPTION: (Must Be Unclassified)

ref. taken request by Layfield
submitting the editl. info regard-
their storage of tin slag at
LAWRENCE, etc..
SURES:

REFERRED TO	DATE	RECEIVED BY	DATE
W/field copy. & folder 1-compliance copy	6-17-63		

Mail Room Distribution:
1-File Copy

ACKNOWLEDGED

U.S. ATOMIC ENERGY COMMISSION MAIL CONTROL FORM FORM AEC-3285
(8-60)

KAWECKI CHEMICAL COMPANY

DOCKET NO. 40-6940

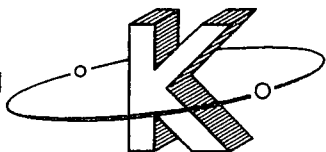
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Manufacturers of Chemicals, Metals, and Alloys

Reply to: 220 East 42nd Street, New York 17, N. Y.

Telephone MUrray Hill 2-7143

CABLE ADDRESS: KAWECKIKEM NEW YORK

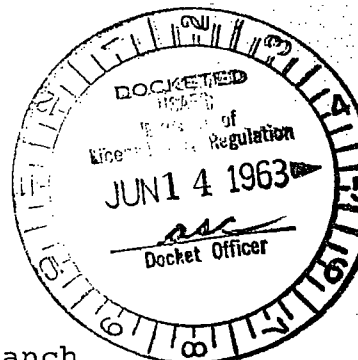


June 12, 1963

Plant at Boyertown, Pennsylvania

United States Atomic Energy Commission
Washington 25, D.C.

Attention: Mr. Donald E. Nussbaumer, Chief
Source and Special Nuclear Materials Branch
Division of Licensing and Regulation



Gentlemen:

In accordance with today's request by Mr. Robert Layfield, We wish to convey the following additional facts concerning the storage of the tin slag at Baltimore.

We propose to store the material on the pad located on the property of the Canton Railroad. The pad is located in "B-11" Yard which is 1.2 miles from the Ore Pier. The pad is 95 ft. 5 in. wide (north to south) and 243 ft. 8 in. long (east to west). The pad itself is supposed to be 7 in. of lime stone plus 1 in. of black top. There is no other storage within 100 ft. of this pad. The area is policed by railroad guards. We believe that this policing and the distance between the tin slag and other materials constitutes adequate safety precautions.

As to the anticipated duration of the storage, we cannot, at this time, commit ourselves to any particular time limit. We anticipate that this material will be stored from 18 months to 3 years.

We would appreciate your early approval of the new storage location as the ship is due to dock in the near future. If there are any further questions, please do not hesitate to call us collect.

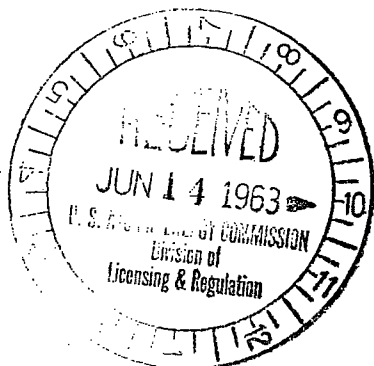
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Public Comment Room

Div. of Compliance 6/18/63

RRR

JIP:ms



Very truly yours,

KAWECKI CHEMICAL COMPANY

J. Irwin Peters
Technical Assistant
to the President

ACKNOWLEDGE

4287

UNITED STATES GOVERNMENT

Memorandum

TO : Files

DATE: JUN 17 1963

FROM : *Robert L. Layfield*
Robert L. Layfield

SUBJECT: KAWECKI CHEMICAL COMPANY APPLICATION DATED JUNE 6, 1963 FOR
AMENDMENT TO LICENSE - DOCKET NO. 40-6940

I called Mr. J. I. Peters of the subject company to request the following information.

1. More detailed description of the storage location at the Canton Railroad Piers including the method for isolating this tin slag and securing it against unauthorized access. Also, how long do you intend to store this material at the Canton site.
2. More detailed description *locking device, if any* of the containers in which the tin slag is contained. *if any* If the material will be stored in the open, are the containers so designed or protected to preclude bursting due to deterioration of the container *if not what precautions are taken.*
3. Description of your emergency procedures in the event that a container ruptures and spills its contents including personnel access control and clean-up.