

DEC 29 1960

L&R: IB:WBC

Docket No. 27-7

Isotopes Specialties Company
Division of Nuclear Corporation
of America, Inc.
170 West Providencia
Burbank, California

Attention: Mr. Alfred J. Moses, Chairman
Isotope Committee

Gentlemen:

This will acknowledge receipt of a letter dated December 22, 1960 from Mr. John D. Vaden regarding the proposed disposal at sea on January 5, 1961 of some eighty-five (85) drums which have surface radiation levels in excess of 200 milliroentgens per hour.

You are advised that this request involves the consideration of factors significantly different from those evaluated in previous licensing actions and that it does not appear that authorization to conduct this particular phase of the operation will be granted by January 5, 1961.

We are continuing our evaluation of this matter and may request additional information.

Sincerely yours,



Original Signed By

James R. Mason

James R. Mason, Chief

Isotopes Branch

Division of Licensing and Regulation

Ally

OFFICE ▶	L&R: IB	L&R: IB			
SURNAME ▶	WBC	JRM/WBC			
DATE ▶	12/29/60	12/29/60			



victoria 9-2273

DOCKET NO. 227
nuclear corporation of america

isotopes specialties company--division

p.o. box 688
170 west providencia
burbank, california

0052

*Best
win*

December 29, 1960

Mr. James R. Mason, Chief
Isotopes Branch
Division of Licensing and Regulation
U. S. Atomic Energy Commission
Washington 25, D. C.

Dear Mr. Mason:

In answer to your letter of December 27, 1960, we wish to state that: (1) we intend to use a U. S. Coast Guard Certified barge belonging to Garvin Towboat Company in our sea disposal operation and (2), the loading will be done at the Port of Long Beach, however, berth space has not yet been assigned.

The second paragraph of your letter relating to drums having high radiation levels was answered in our letter to your office dated December 22, 1960.

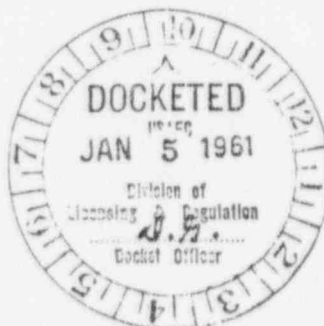
Mr. Vaden will personally supervise the loading and dumping operation.

Very truly yours,

Alfred J. Moses

Alfred J. Moses
Chairman
Isotope Committee

AJM/cja



nuclear sources-labeled compounds-health physics-waste disposal

8012030280 12