

Councilwoman Nancy Dacek
 Montgomery County Council
 Stella B. Werner Council Office Building
 Rockville, MD 20850

APR 26 1995

Dear Councilwoman Dacek:

In my previous letters to you dated March 7, 1994, and January 12, 1995, I committed to provide you a copy of the final report of an aerial radiation survey around Neutron Products, Inc. (NPI), Dickerson, Maryland. The survey was conducted by EG&G under contract to the Department of Energy as part of a joint NRC - State of Maryland inspection of the NPI facility in November 1993. We have now received the final report and I have enclosed a copy for you.

The final report confirms what was previously reported, that the survey disclosed no evidence of man-made radionuclide contamination in the area of the Muddy Branch sewer pumping station in Gaithersburg. In Dickerson, only an area centered directly over the NPI facility and extending outward about 300 meters (1000 feet), showed the presence of man-made radionuclides. The radiation spectrum was analyzed and the radionuclide was identified as Cobalt-60, the radionuclide used in the irradiators and in the source production operations conducted by NPI.

A condition of the NPI license requires periodic ground level surveys to be conducted for contamination of soil and water outside the facility within a radius of 1000 meters (3300 feet). The surveys must be capable of detecting 10 microrem above the background radiation level at a distance of one meter above the surface. Any contamination discovered must be removed to the facility for storage pending proper disposal.

Sincerely,

Original Signed By
 RICHARD L. BANGART

Richard L. Bangart, Director
 Office of State Programs

Enclosure:
 As stated

cc w/o encls: R. Fletcher, Administrator
 Radiological Health Program
 Maryland Department of the Environment

Distribution:

DIR RF (E-9696, E-9568)	DCD (SP01)	PDR (YES)
EDO RF	RLBangart	
JMTaylor	PLohaus	
HLThompson	RBIntanton	
DRathbun	RBernero	
CGordon	FCombs	
Maryland File		

DOCUMENT NAME: G:\DACEK3.RLB

*See previous concurrence.

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	OSP	<input checked="" type="checkbox"/>	OSP:DD	OSP:D		
NAME	RLBIntanton		PLohaus	RLBangart		
DATE	03/20/95*		03/20/95*	03/21/95*		
	04/13/95			04/13/95		

OSP FILE CODE: SP-AG-14

C/10



UNITED STATES
NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

April 26, 1995

Councilwoman Nancy Dacek
Montgomery County Council
Stella B. Werner Council Office Building
Rockville, MD 20850

Dear Councilwoman Dacek:

In my previous letters to you dated March 7, 1994, and January 12, 1995, I committed to provide you a copy of the final report of an aerial radiation survey around Neutron Products, Inc. (NPI), Dickerson, Maryland. The survey was conducted by EG&G under contract to the Department of Energy as part of a joint NRC - State of Maryland inspection of the NPI facility in November 1993. We have now received the final report and I have enclosed a copy for you.

The final report confirms what was previously reported, that the survey disclosed no evidence of man-made radionuclide contamination in the area of the Muddy Branch sewer pumping station in Gaithersburg. In Dickerson, only an area centered directly over the NPI facility and extending outward about 300 meters (1000 feet), showed the presence of man-made radionuclides. The radiation spectrum was analyzed and the radionuclide was identified as Cobalt-60, the radionuclide used in the irradiators and in the source production operations conducted by NPI.

A condition of the NPI license requires periodic ground level surveys to be conducted for contamination of soil and water outside the facility within a radius of 1000 meters (3300 feet). The surveys must be capable of detecting 10 microrem above the background radiation level at a distance of one meter above the surface. Any contamination discovered must be removed to the facility for storage pending proper disposal.

Sincerely,

A handwritten signature in cursive script that reads "Richard L. Bangart".

Richard L. Bangart, Director
Office of State Programs

Enclosure:
As stated

cc w/o encls:
R. Fletcher, Administrator
Radiological Health Program
Maryland Department of the Environment