

NUCLEAR REGULATORY COMMISSION

REGION I

631 PARK AVENUE
KING OF PRUSSIA, PENNSYLVANIA 19406

License No. 08-13619-01 Docket No. 030-28719 Control No. 19011

Department of the Army U.S. Army Engineers-Baltimore District ATTN: Randolph H. Erhart

Chief, Safety and Occupational Health Office Washington Aqueduct Division 5900 MacArthur Blvd., N.W. Washington, DC 20315

Gentlemen:

This is in reference to your letter received May 30,1985, for renewal of License No. 08-13619-01.

The NRC lists all approved gas chromatograph radioactive sources by detector cell model numbers. It appears the T-0145 Varian number you submitted is a serial number for one of their Ni-63 detector cells. Please submit the model number of the detector cell that contains the 8 millicuries of Ni-63 foil in the Varian gas chromatograph.

We will continue our review of your application upon receipt of the above information. Please reply in duplicate, referencing Control No. 19011.

Sincerely,

John E. Glenn Ph.D., Chief

with an

Nuclear Material's Safety Section B Division of Radiation Safety and

Safeguards

8511130138 851022 REG1 LIC30 08-13619-02 PDR



NUCLEAR REGULATORY COMMISSION

REGION I

631 PARK AVENUE KING OF PRUSSIA, PENNSYLVANIA 19406

AUG 1 2 1985

License No. 08-13619-01 Docket No. 030-28719 Control No. 19011

Department of the Army
U.S. Army Engineers-Baltimore
District
ATTN: Randolph H. Erhart
Chief, Safety and Occupational
Health Office
Washington Aqueduct Division

Washington Aqueduct Division 5900 MacArthur Blvd., N.W. Washington, DC 20315

Gentlemen:

This is in reference to your letter received May 30,1985, for renewal of License No. 08-13619-01.

The NRC lists all approved gas chromatograph radioactive sources by detector cell model numbers. It appears the T-0145 Varian number you submitted is a serial number for one of their Ni-63 detector cells. Please submit the model number of the detector cell that contains the 8 millicuries of Ni-63 foil in the Varian gas chromatograph.

We will continue our review of your application upon receipt of the above information. Please reply in duplicate, referencing Control No. 19011.

Sincerely,

Original Signed By: Jenny M. Johansen

John E. Glenn, Ph.D., Chief Nuclear Materials Safety Section B Division of Radiation Safety and Safeguards

RI: DRSS Varela MAL 8/9/85

RI:DRSS

8/12/85

FFICIAL RECORD COPY