



October 15, 1985

U. S. Nuclear Regulatory Commission
Region 1
631 Park Ave.
King of Prussia, Penna. 19406

Attention: Mr. John Kenneman, Chief

RE: INSPECTION REPORT NO.
99990001/85-19

Gentlemen:

In response to your notice of violation dated September 30th and received in this office on October 4th, please be advised that we are not in violation of 10CFR31,5(c)(4). We do have on file, copies of the leak test certifications which I have enclosed for your review.

Unfortunately our Lab Director, Dr. Royce Haines, who has been working for the Authority for a short period of time, was not aware that these records were on file in the Maintenance Supervisor's Office. At the time of your inspection, our Maintenance Supervisor, Mr. Jack Knab, was out sick as a result of a back operation.

Since we are not in violation I presume that it is not necessary for me to provide you with the written statement of explanation which you had requested in your notice of violation.

Please advise me in writing as to the disposition of our Notice of Violation. If you need any additional information, please do not hesitate to contact either Mr. Jack Knab or myself.

Very truly yours,

A handwritten signature in dark ink, appearing to read "Gary Wahlen", is written over the typed name.

Gary Wahlen
Manager of Operations

85122 0086 851224
IE QA999 ELOGLOUJ
99990001 PDR

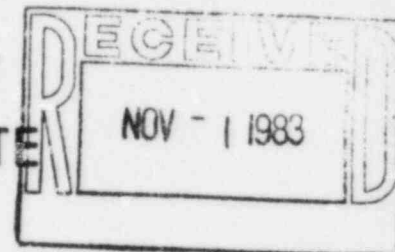
GW/br

cc: Pete Peters
Jack Knab



516 West Campus Drive, Arlington Heights, Illinois 60004
Phone (312)259 5600 Cable Address KAYRAY Telex 28 2536

LEAK TEST CERTIFICATE



To: Gloucester County Utilities
P.O. Box 340
Thorofare, New Jersey 08086

Attn: Jack Knab

Date: September 26, 1983

Ref: P.O.# 2645

KR Job No: 2063

This certifies that the source(s) listed below have been leak tested according to prevailing NRC standards, and radioactive contamination found to be less than .005 μ Ci Cesium 137.

Please retain this certificate for your files.

CERTIFICATION:

By: *T. Pasiewicz*
Title: Field Engineering Services
Date: September 26, 1983

<u>Leak Test Serial No.</u>	<u>Source Holder Manufacturer</u>	<u>Source Holder Model No.</u>	<u>Source Holder Serial No.</u>	<u>Activity (mCi)</u>	<u>Date</u>	<u>By</u>
23415	Kay-Ray	7063P	8264	200	9/83	R.P.



KAY-RAY INC.

INDUSTRIAL PROCESS CONTROL EQUIPMENT

516 West Campus Drive, Arlington Heights, Illinois 60004
Phone (312) 259-5600 Cable Address: KAYRAY Telex 287536

LEAK TEST
CERTIFICATE SEP 25 1981

Oct:55

To: GLOUCESTER COUNTY Date: September 8, 1981
P. O. Box 630
Woodbury, New Jersey 08096 Ref: 14420
Attn: Mr. Gary Whalen KR Job No: 2063

This certifies that the source(s) listed below have been leak tested according to prevailing NRC standards, and radioactive contamination found to be less than .005uCi Cesium 137.

Please retain this certificate for your files.

CERTIFICATION:

By: *B. J. Miller*
Title: Field Engineering Services
Date: September 8, 1981

Leak Test Serial No.	Source Holder Manufacturer	Source Holder Model No.	Source Holder Serial No.	Activity (mCi)	Date	By
12039	Kay-Ray	7063P	8264	200	9-81	M.W.

Aug81

K RAY

KAY-RAY INC.

INDUSTRIAL PROCESS CONTROL EQUIPMENT

516 West Campus Drive • Arlington Heights, Illinois 60004 • (312) 259-5600 • TELEX: 281-085 • CABLE: KAYRAY

"LOU DAVIS"
(215) 923-1075
~~312-259-5600~~

DENSITY
METER

December 29, 1978

Essex Engineering Co.
1641 E. Loretta Ave.
Feasterville, PA 19047

~~(215) 322-5884~~

RECEIVED

ESSEX ENGINEERING
CORPORATION

Attn: Steve Weissman

Ref: PO# 80203/City of Gloucester

Gentlemen:

Enclosed please find a Leak Test Certificate and keys for the Nuclear System shipped to you against the referenced purchase order.

The Leak Test Certificate covers the source incorporated into your gauge. This should be retained in your files.

The keys are for the source housing and should be put in the possession of the person responsible for the system.

If questions arise, please contact us.

Very truly yours,

Janet L. Schubert

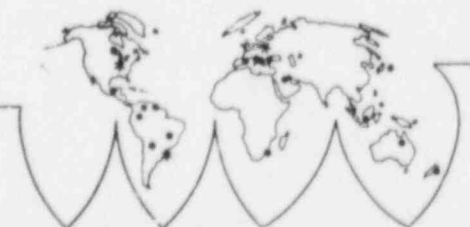
Janet L. Schubert
Radiation Records Dept.

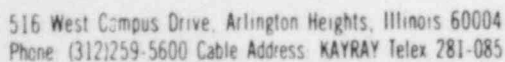
Encl.

KR 2063

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South Africa • United Kingdom • Venezuela





INITIAL LEAK TEST CERTIFICATION

To: City of Gloucester

Date: 12-18-78

KR Job No: 2063

This certifies that the source(s) listed below have been leak tested according to prevailing NRC standards, and radioactive contamination found to be less than .005 μ Ci of Cesium 137.

Please retain this certificate for your files.

CERTIFICATION:

By: Paul J. Jura

Title: Seneca Seneca Jones

Source Capsule

Serial No.		Source Head	Source Head	Leak Test
(K-R Assigned)	<u>Isotope</u>	<u>Activity(mCi)</u>	<u>Model No.</u>	<u>Serial No.</u>
				<u>Date</u>

7212-H C5137 2cc 7063-P 8264 12-11-78