

Public Service Electric and Gas Company 80 Park Place Newark, N.J. 07101 Phone 201/622-7000

March 23, 1978

6161 Mr. Boyce H. Grier Director of USNRC 27 Office of Inspections and Enforcements Region 1 : **:**:N 631 Park Avenue King of Prussia, Pennsylvania 19406 Dear Mr. Grier: $\overline{\mathbb{C}}$ Lunder Will Will D. Derection & and Cont. 1. LICENSE NO. DPR-70

DOCKET NO. 50-272 REPORTABLE OCCURRENCE 78-14/03L

Pursuant to the requirements of Salem Generating Station Unit No. 1 Technical Specifications, Section 6.9.1.b, we are submitting Licensee Event Report for Reportable Occurrence 78-14/03L. This report is required within thirty (30) days of the occurrence.

Sincerely yours,

Original Signed F. P. Librizzi

F. P. Librizzi General Manager -Electric Production

CC: Director, Office of Inspection and Enforcement (30 copies) Director, Office of Management Information and Program Control

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Report Number:	78-14/03L	
Report Date:	3/23/78	
Occurrence Date:	2-25-78	
Facility:	Salem Generating Station Public Service Electric & Gas Company Hancock's Bridge, New Jersey 08038	

IDENTIFICATION OF OCCURRENCE:

Missed Technical Specification Surveillance: Reactor Coolant System Fluoride

CONDITIONS PRIOR TO OCCURRENCE:

Operational Mode 1 Reactor Power: 99%

DESCRIPTION OF OCCURRENCE:

On 2-28-78, it was reported that the reactor coolant system fluoride sample which was due on 2-25-78 was not taken. This was discovered by chemistry personnel when the next routine sample was taken on 2-27-78.

DESIGNATION OF APPARENT CAUSE OF OCCURRENCE ::

This occurrence was caused by a personnel error in that the Technical Assistant failed to identify the required fluoride sample on the chemistry schedule.

ANALYSIS OF OCCURRENCE:

Although the required fluoride sample was not taken, samples taken prior to and following the 2-25-78 date were within the steady state limit. All other required reactor coolant system chemistry samples were also within the steady state limit.

CORRECTIVE ACTION:

To prevent reoccurrence of this type of event, a copy of the chemistry schedule will be posted in the chemistry lab. This posting will clarify the required chemistry samples and due dates.

FAILURE DATA:

N/A

Prepared	by _	т.	L.	Spencer	_
SORC Mee	ting	No.		13-78	

Manager - Salem Génerating Station

ANL PUMMI JUO (7.77) LICENSEE EVENT REPORT CONTROL BLOCK: |](1) (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) |0|0|0|0|0|-|0|0|3|4(4) 1 S S 0 1 0 G (2) LICENSE NUMBER CON'T 2 7 0 2 2 5 7 8 8 63 69 EVENT DATE 74 REPORT (9) 0 1 0 SOURCE 60 61 DOCKET NUMBER EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) On 2-27-78, it was discovered that the reactor coolant system fluoride 0 2 sample required by Tech. Spec. 4.4.7 was missed on 2-25-78. Samples 03 taken prior to and following 2-25-78 were within the steady state 04 limit. 0 5 06 0 7 0 8 SYSTEM CODE CAUSE CAUSE COMP VALVE SUBCODE CODE SUBCODE COMPONENT CODE SUBCODE A (12 Z 1 (15 Z Z (11 B (13) Z|(14 Z | (16) ZZ Ζl ΖĹ Z 0 9 18 19 SEQUENTIAL OCCURRENCE REVISION REPORT LER RO EVENT YEAR REPORT NO. CODE TYPE NC. (17) REPORT 171 8 0 | 1 4 | 0 3 L 0 NUMBER 22 77 24 26 27 28 30 31 27 29 ACTION FUTURE EFFECT ON PLANT ATTACHMENT SUBMITTED PRIME COMP. COMPONENT SHUTDOWN NPRD-4 HOURS (22) FORM SUB. METHOD SUPPLIER MANUFACTURER . __N_24 H 18 X 19 (20) | Z |(21) <u>Y</u> 23 Z (25) 191919 ΙZ Ζ 36 42 47 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of this occurrence was a personnel error in that the 1 0 Technical Assistant failed to identify the required sample from the 111 surveillance schedule. Technical Assistant was reinstructed. Tech 1771 Spec. sampling schedule will be posted in lab to. aid in sample 1 3 identification. 1 4 а 9 80 METHOD OF DISCOVERY FACILITY OTHER STATUS (30) % POWER (32)DISCOVERY DESCRIPTION E (28) 0 9 9 29 5 N/A (31) 9 ACTIVITY CONTENT 17 45 80 AMOUNT OF ACTIVITY (35) LOCATION OF RELEASE (36) RELEASED_OF RELEASE Z 34 Z 33 6 N/A N/PPERSONNEL EXPOSURES 10 45 80 DESCRIPTION (39) NUMBER TYPE 7 N/Ā 1 PERSONNEL INJURIES 13 20 DESCRIPTION (41) NUMBER 8 N/A 11 12 80 LOSS OF OR DAMAGE TO FACILITY (43) TYPE DESCRIPTION Z (42) 9 N/A 10 80 PUBLICITY NRC USE ONLY DESCRIPTION (45) ISSUED 2 0 N/A 69 5 9 10 68 20 10 PHONE: (609) 365-7000 Salen E T. L. Spencer NAME OF PREPARER _ 528