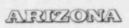
Docket Nos. 50-528/529/530

50.55(e) Report





PUBLIC SERVICE COMPANY

STA. 3003

P.O. BOX 21666 - PHOENIX, ARIZONA 85036

October 8, 1982 ANPP-21973-GHD/BSK

U. S. Nuclear Regulatory Commission Region V Creekside Oaks Office Park 1450 Maria Lane - Suite 210 Walnut Creek, California 94596-5368

Attention: Mr. D. M. Sternberg, Chief

Reactor Projects Branch 1

Subject:

Interim Report - DER 82-51

A 50.55(e) Potentially Reportable Deficiency Relating

to Pullman-Kellogg Pipe Lining Failure In Unic 1

Essential Cooling Water System

File: 82-019-026 D.4.33.2

Reference: Telephone Conversation between J. Eckhardt and

G. Duckworth on September 10, 1982

Dear Sir:

The NRC was notified of a potentially reportable deficiency in the referenced telephone conversation. At that time, it was estimated that a determination of reportability would be made within thirty (30) days.

Due to the extensive investigation and evaluation required, an Interim Report is attached. It is now expected that this information will be finalized by December 2, 1982, at which time a complete report will be submitted.

Very truly yours,

E. E. Van Brunt, Jr. APS Vice President

Nuclear Projects Management

ANPP Project Director

EEVBJr/GHD:db

Attachement

cc: See Attached Page 2

October 8, 1982 ANPP-21973-GHD/BSK

cc: Richard DeYoung, Director
Office of Inspection and Enforcement
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

T. G. Woods, Jr.

J. A. Roedel

D. B. Fasnacht

G. C. Andognini

A. C. Rogers

B. S. Kaplan

W. E. Ide

J. Vorees

J. A. Brand

A. C. Gehr

W. J. Stubblefield

W. G. Bingham

R. L. Patterson

R. W. Welcher

R. M. Grant

D. R. Hawkinson

L. E. Vorderbrueggen

G. A. Fiorelli

Lynne Bernabei, Esq. Harmon & Weiss 1725 "I" Street, NW Suite 506 Washington, D. C. 20006

R. I. Greenfield Assistant Attorney General Bataan Memorial Building Santa Fe, New Mexico 87503 INTERIM REPORT - DER 82-51

POTENTIAL REPORTABLE DEFICIENCY

ARIZONA PUBLIC SERVICE COMPANY (APS)

I. POTENTIAL PROBLEM

During spray pond piping system placite lining repair, the crafts discovered delamination and peeling of placite lining in three (3) 24-inch diameter 90° ells. Additional inspections indicated that interior placite lining of spool numbers 1-SP-030-S-042, 1SP-030-S-043 and 1-SP-068-S-042 has delaminated from the substrate. This condition may impact the Essential Cooling Water and Diesel Generator Systems. The piping material is supplied by Pullman Kellogg Power Products.

II. APPROACH TO AND STATUS OF PROPOSED RESOLUTION

The condition is currently being evaluated by the supplier and Bechtel's Material and Quality Services group.

AND SUBMITTAL OF THE FINAL REPORT

Evaluation of this condition and submittal of the Fianl Report if forecast to be completed by December 2, 1982.