

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

March 21, 1984

Lynn Bernabei, Esq. Government Accountability Project 1901 Q Street, N.W. Washington, D.C. 20009

> In the Matter of ARIZONA PUBLIC SERVICE COMPANY, ET AL. (Palo Verde Nuclear Generating Station, Units 2 and 3) Docket Nos. STN 50-529 and STN 50-530

Dear Ms. Bernabei:

In accordance with Staff's agreement to keep you informed regarding the problems caused during the hot functional testing of Unit 1, enclosed is an updated preliminary description of the PVNGS Unit Reactor Coolant System Demonstration Test.

Sincerely,

ener

Lee Scott Dewey Counsel for NRC Staff

Enclosure: As Stated

8405250304 840423 PDR FOIA BERNABE84-212 PDR

Arizona Public Service Company

December 30, 1983 ANPP-28514-KCP/BSK

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

Attention: Mr. T. W. Bishop, Director, Division of Resident, Reactor Projects and Engineering Programs

Subject: Final Report - DER 83-55 A 50.55(e) Report Relating to Missing Thermal Liner in Safety Injection System Line File: 83-019-025; D.4.33.2

Reference: A) Telephone Conversation between P. Narbut and R. Tucker on August 1, 1983

- B) ANPP-27604 dated August 22, 1983 (Interim Roport)
- C) ANPP-28211 dated November 9, 1983 (Time Extension)

Dear Sir:

Attached is our final written report of the deficiency referenced above, which has been determined to be <u>Not Reportable</u> under the requirements of 10CFR50.55(e).

Very truly yours, E.E. Van Ponce

E. E. Van Brunt, Jr. APS Vice President Nuclear Projects Management ANPP Project Director

EEVB/KCP/sls Attachment

cc:

See Page Two

PDR ADOCK 05000528

Champ: INFO HER Ltr NSIC CONKY NTIS

PROPRIETARY INFORMATION

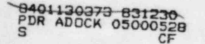
This Document contains proprietary information and is not to be transmitted or reproduced without specific written approval from Combustion Engineering, Inc.

Copy No. 26

Document No. CEN-264(V)-P

REPORT ON PALO VERDE UNIT 1 SAFETY INJECTION NOZZLE THERMAL LINER

Prepared by: COMBUSTION ENGINEERING, INC. WINDSOR, CONNECTICUT



٩,

