03 MAY 1900

Docket Nos. 50-277

50-278

MEMORANDUM FOR:

William F. Kane, Director, Division of Reactor Projects

FROM:

J. C. Linville, Chief, Reactor Projects Section 2A

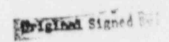
SUBJECT:

PEACH BOTTOM ATOMIC POWER STATION STATUS REPORT FOR THE

PERIOD APRIL 14 - APRIL 29, 1988

Enclosed is the Peach Bottom periodic status report from the NRC Resident Office at Peach Bottom. Three NRC resident inspectors monitored activities at the plant during the report period.

These status reports are intended to provide NRC management and the public with an overview of plant activities and NRC inspection activities. Subsequent inspection reports will address many of these topics in more detail.



James C. Linville, Chief Reactor Projects Section 2A

Enclosure: As Stated

OFFICIAL RECORD COPY

PEACH BOTTOM STATUS RPT - 0001.0.0 05/02/88

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SEB

cc w/encl: C. A. McNeill, Executive Director, Nuclear Dickinson M. Smith, Vice President, Peach Bottom Atomic Power Station J. F. Franz, Plant Manager J. W. Gallagher, Vice President, Nuclear Services E. C. Kistner, Chairman, Nuclear Review Board Troy B. Conner, Jr., Esquire Jack Urban, General Manager, Fuels Department, Delmarva Power W. H. Hirst, Director, Joint Generation Projects Department. Atlantic Electric B. W. Gorman, Manager - External Affairs, PSE&G Eugene J. Bradley, Esquire, Assistant General Counsel Raymond L. Hovis, Esquire Thomas Magette, Power Plant Siting, Nuclear Evaluations W. M. Alden, Director, Licensing Section Doris Poulsen, Secretary of Harford County Council Public Document Room (PDR) Local Public Document Room (LPDR) Nuclear Safety Information Center (NSIC) NRC Resident Inspector Commonwealth of Pennsylvania

bcc w/encls:

Region I Docket Room (with concurrences)

J. Taylor, EDO T. Murley NRR F. Miraglia, NRR S. Varga, NRR B. Boger, NRR W. Butler, NRR

R. Martin, NRR W. Russell, RI

W. Johnston, RI

T. Martin, RI S. Collins, RI R. Gallu, RI

K. Abraham, RI M. Miller, RI J. Williams, RI

B. Clayton

RI: RP Linville/rhl

5/2/88

Wenzinger

5/9/188

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PEACH BOTTOM STATUS RPT - 0002.0.0 05/02/88

ENCLOSURE

PEACH BOTTOM ATOMIC POWER STATION STATUS REPORT FOR THE PERIOD
April 14 - April 29, 1988

1.0 Plant Status

As of 8:00 a.m. on April 29, 1988, Unit 2 and 3 are in a cold condition per the March 31, 1987, NRC Order with coolant temperatures less than 212 degrees Fahrenheit. The Unit 3 core is completely off loaded into the spent fuel pool.

2.0 Facility Operations Summary

Unit 2 is in day 413 of its seventh refueling outage that began March 13, 1987. Unit 2 maintenance repair work is currently underway on twenty-one of forty-three systems. Maintenance outage work on three systems has been completed. Critical path work on Unit 2 is emergency service water riping replacement and testing of 121 motor operated valves. Unit 3 is in day 212 of its seventh refueling outage that began October 1, 1987. New reactor recirculation piping installation is continuing and is approximately 55% complete.

3.0 Item of Special Interest

Public meetings to receive comments on PECo's revised Restart Plan have been scheduled as follows:

Harford County Residents - May 16, 7:00 p.m., North Harford High School

York County Residents - May 15, 7:00 p.m., South Eastern Middle School

Lancaster County Residents - May 17, 7:00 p.m., Solanco High School

Individuals attending these meetings will be given an opportunity to express their views on the PECo Restart Plan to members of the NRC.

4.0 Other Items of Interest

4.1 On April 14, 1988, the licensee notified the NRC that a half pint peach brandy bottle was found inside an electrical panel in the control room. Two engineers found the bottle while performing an inventory of relays. The bottle was very dusty, dark in color, and due to its location, was very difficult to observe. It appears that the bottle has been there for a number of years. The licensee is performing an investigation to determin, confirmation of bottle contents, fingerprint check, and liquor seal date.

4.2 On April 18, 1988, the licensee made an ENS phone call to notify the NRC that several safety related panels in the cable spreading room were not seismically mounted. These were found after further investigation into an NRC identified concern dealing with the seismic adequacy of panels in the main control room. Welding repairs to these panels will be complete before restart of either unit.
5.0 NRC Activities During the Period
Three NRC Resident Inspectors were assigned to monitor plant activities between April 14 and April 29, 1988. These individuals consisted of the following:
Thomas P. Johnson — Senior Resident Inspector

Thomas P. Johnson Richard J. Urban Larry E. Myers

- Resident Inspector - Resident Inspector

Areas inspected included operational safety, shutdown order commitments, radiation protection, physical security, control room activities and demeanor, reportable events, surveillance testing, outage activities, maintenance, and outstanding items.

During this report period, an unannounced Region I specialist inspection was performed of licensee emergency preparedness on April 19 and 20, 1988. An inspection report covering the details of this inspection will be issued in the near future.

A routine safety inspection of licensee emergency preparedness was issued on April 16, 1988. The inspection was conducted between February 29 and March 3, 1988. One apparent violation was issued concerning audits of annual emergency preparedness exercises.