



ROCHESTER GAS AND ELECTRIC CORPORATION • 89 EAST AVENUE, ROCHESTER, N.Y. 14649

LEON D. WHITE, JR.

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April 25, 1980

Mr. Boyce H. Grier, Director U. S. Nuclear Regulatory Commission Office of Inspection and Enforcement Region I 631 Park Avenue King of Prussia, Pennsylvania 19406

Subject: IE Bulletin 79-17 Revision 1 Response - results of additional

welds inspected

R. E. Ginna Nuclear Power Plant, Unit #1

Docket No. 50-244

Dear Mr. Grier:

On November 26, 1979 Rochester Gas and Electric Corporation provided an initial response to Revision 1 of the subject I&E Bulletin 79-17, which indicated that an additional seven (7) welds would require examination. These welds are located on our Charging and Safety Injection systems, and we indicated they would be examined during our 1980 Refueling Outage.

This letter is to confirm that these seven welds have been examined in accordance with the requirements of Item 2B of I&E Bulletin 79-17, Revision 1. The following is a listing of the welds examined and the examination results:

Charging System (4" Suction from RWST)

4-CH-2001-7 No Indications 4-CH-2001-17 No Indications

4-CH-2001-20 No Indications

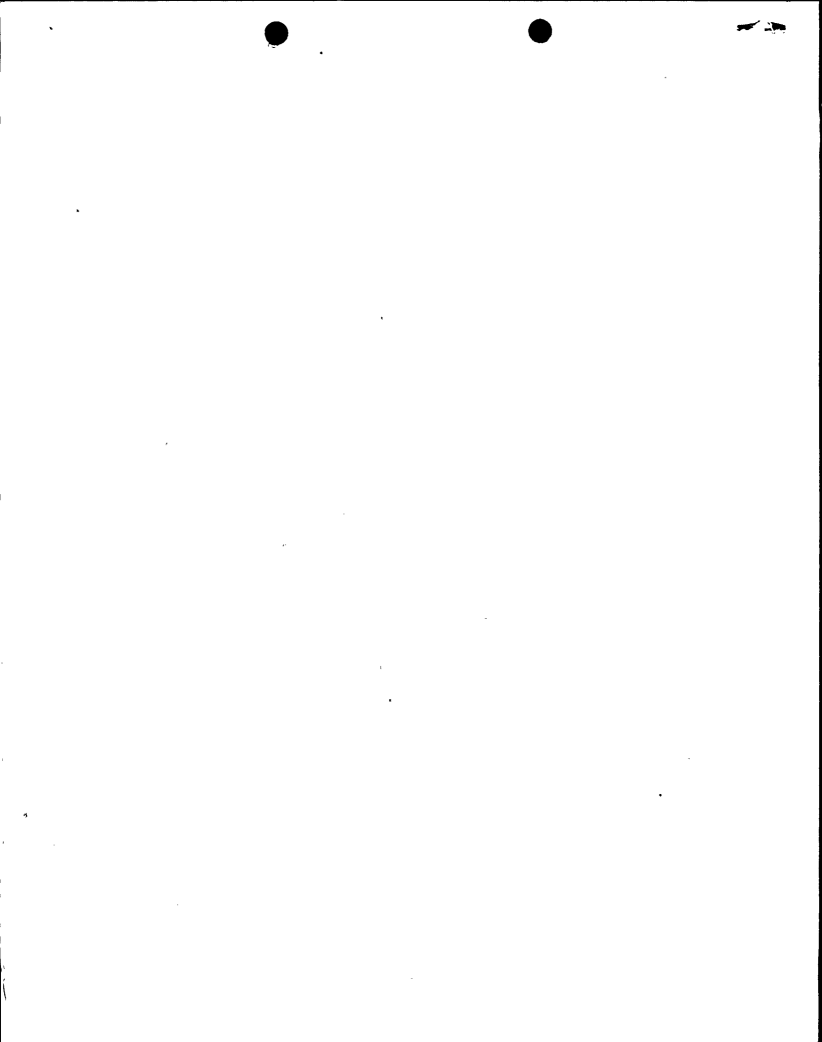
Safety Injection (4" Suction from RHR Discharge)

4-RH-2014-22 No Indications

Safety Injection (4" Suction from BAST's)

4-SI-2003-29 1/32" Deep undercut at edge of weld crown

4-SI-2004-25 No Indications 4-SI-2008-14 No Indications



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TO Mr. Boyce H. Grier, Director

The indication identified on weld 4-SI-2003-29 was repaired in accordance with our Emergency Maintenance procedures and reexamined with no indications. This particular indication does not indicate the subject weld or adjacent base metal has undergone any stress corrosion cracking attack.

Very truly yours,

L. D. White, Jr.

xc: Director

Division of Operating Reactors
U. S. Nuclear Regulatory Commission
Office of Inspection and Enforcement

Washington, D. C. 20555

