

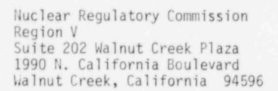


Washington Public Power Supply System

O. BOX 968 3000 GEO. WASHINGTON WAY

RICHLAND, WASHINGTON 99352

PHONE (809) 375-5000



June 9, 1981 G0-1-81-167



Mr. B. H. Faulkenberry Chief, Reactor Construction Projects Branch

Subject:

PROJECTS 1 AND 4

DOCKET NUS. 50-460 AND 50-513

POTENTIALLY REPORTABLE CONDITION 10CFR50.55(e) BOSTROM BERGEN METAL PRODUCTS WELDED ASSEMBLIES

Reference:

- 1) Telecon TJ Houchins, Supply System to DF Kirsch, Region V Nuclear Regulatory Commission dated December 8, 1980
- 2) GO-1-81-03, dated January 7, 1981, DW Mazur to RH Engelken, Director

In reference 1) the Supply System informed your office of a potentially reportable deficiency under 10CFR50.55(e) and reference 2) was an interim report on the subject condition.

Attachment A to our interim response (reference 2 above) indicated that a schedule for final resolution could not be provided, but it was anticipated that a final report should be completed by May 1, 1981. Because of the complex configuration of the test specimens, testing is taking longer than what was originally estimated. Based on current information it is anticipated that the testing will be completed by mid June 1981, with a final test report by July 1, 1981, therefore we should be able to transmit a final report to the Region V office by July 17, 1981.

TEAT

Mr. B. H. Faulkenberry Bostrom Bergen Metal Products Page 2 If you have any questions or desire further information please advise. Very truly yours, D. W. Mazur Frogram Director WNP-1/4 Attachments DWM:MER:1m cc: CR Bryant, Bonneville Power Administration/399 EW Edwards, Bechtel Power Corporation