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ACCESSION NBR: 8302230374 DOC. DATE: 83/01/26 NOTARIZED: NO DOCKET #
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SUBJECT: Forwards final suppl to 800801 "Engineering Evaluation of Sacrificial Shield Wall," closing all previous items & providing discussion of work performed to complete previously outlined programs in Aug 1980 rept.

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Washington Public Power Supply System

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January 26, 1983
G02-83-071

Mr. A. Schwencer, Chief
Licensing Branch No. 2
Division of Licensing
U.S. Nuclear Regulatory Commission
Office of Nuclear Reactor Regulation
Washington, D.C. 20555

Subject: NUCLEAR PROJECT 2
ENGINEERING EVALUATION OF THE WNP-2
SACRIFICIAL SHIELD WALL
SUPPLEMENT NO. 3 - FINAL REPORT

References: (a) G02-80-167, DL Renberger (Supply System) to
BJ Youngblood (NRC), "Engineering Evaluation of the
Sacrificial Shield Wall", dated August 1, 1980
(b) G02-80-182, DL Renberger (Supply System) to
BJ Youngblood (NRC), "Engineering Evaluation of the
Sacrificial Shield Wall", dated August 19, 1980
(c) G02-81-556, RG Matlock (Supply System) to
RH Engelken (NRC), "Engineering Evaluation of the
WNP-2 Sacrificial Shield Wall Supplement No. 2",
dated December 29, 1981

Reference (a) transmitted to the Licensing Branch a report entitled
"Engineering Evaluation of the WNP-2 Sacrificial Shield Wall".
Reference (b) transmitted Supplement No. 1 to the subject report,
addressing the Office of Inspection and Enforcement (I.E.) concerns and
questions on the overall evaluation of the sacrificial shield wall.
Reference (c) transmitted Supplement No. 2 to the subject report to the
I.E., providing information regarding deviations from the original girth
weld plan, a discussion of deficiencies identified during preparation of
the girth weld joint, and revised tables.

The purpose of this letter is to transmit Supplement No. 3 which closes
all previous items and provides a discussion of work performed to
complete the programs previously outlined in the original report.


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Additional deficiencies that have been identified and repaired since
submittal of Reference (a) do not fall outside the bounding assumptions
made in the original SSW evaluation, nor do they invalidate the conclu-
sions, with respect to the integrity of the SSW, made in that original
evaluation.

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A PDR

Mr. A. Schwencer
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This is the final supplement to the original evaluation and completes all related commitments previously identified to the NRC. Any future nonconforming conditions pertaining to the sacrificial shield wall will be dispositioned using normal project procedures and will be available for review by the NRC Resident Inspector as necessary.


G. D. Bouchey, Manager (370)
Nuclear Safety and Licensing

GDB/TME/sms

Attachment

cc: WS Chin, BPA (399)
AI Cygelman, B&R (954W)
RA Feil, NRC Site
ND Lewis, EFSEC-Olympia
TA Mangelsdorf, Bechtel (982)
JC Plunkett, NUS
JE Richardson, B&R Site
RE Snaith, B&R NY
V Stello, NRC
AD Toth, NRC

