a McDermott company

3315 Old Forest Road P.O. Box 1260 Lynchburg, Virginia 24505 (804) 384-5111

November 23, 1982

Mr. John S. Berggren Standardization and Special Projects Branch U. S. Nuclear Regulatory Commission Washington, DC 20814

Dear Mr. Berggren:

With the announced cancelation of Virginia Electric Power Co's contract with B&W for North Anna 3 plant, B&W no longer will have any 145 FA plants in operation or under contract. This fact taken together with B&W's earlier decision to discontinue marketing Nuclear Steam Systems makes further review of submitted plant specific 145 FA topical reports unnecessary.

We are, therefore, notifying you of withdrawal of Topical Report BAW-10026P (NP), "Reactor Vessel Model Flow Test for 145 FA Core". Our records show that the proprietary version of this report was submitted 12/15/75 and the non-proprietary version 2/9/76. We also show responses to NRC questions were submitted by B&W 8/31/76. This indicates that there was some review activity at that time. Please let us know immediately if a billing for partial review of this report will be forthcoming and if so how soon can we expect an invoice.

No withdrawal is being made of accepted 145 FA plant specific topicals reports (our records show one BAW-10062 A-Rev. 1, 'Multinode Analysis of Small Breaks for B&W 145 FA Nuclear Power Plants with Internal Vent Valves') nor is any revision planned for topicals accepted or under review which contain 145 FA plant information in addition to information on other size units (i.e. 177 FA or 205 FA plants).

Very truly yours,

J. L. Baldwin for J. W. Taylor S. H. Taylor

JHT/fw

cc: R. B. Borsum (B&W Bethesda Office)

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Topical Report		NRC Status	Planned Action
No.	Title		
BAW-10026 P,(NP)	Reactor Vessel Model Flow Test for 145 FA Plant	Issued for review	Withdraw from NRC
BAW-10059	Design of 145FA Reactor Vessel Internals for FIV, Seismic & LOCA	Not yet submitted to NRC. Xerox copy of original draft on hand	No further work. G. J. Vames to provide for filing of xerox copy
BAW-10062A Rev. 1	Multinode Analyses of Small Breaks for B&W 145FA Nuclear Plants with Internal Vent Valves	Accepted	Leave on file with NRC
10XXX	ECCS Analysis B&W 145 FA Plants	Planned new topical	Planned work cancelled
IOXXX	145 FA RV Internals FOAK Measurements	Planned new topical	Planned work cancelled
10XXX	145 FA RV Internals Measurements Results Evaluation	Planned new topical	Planned work cancelled