BALTIMORE GAS AND ELECTRIC COMPANY

P.O. BOX 1475 BALTIMORE, MARYLAND 21203

NUCLEAR POWER DEPARTMENT CALVERT CLIFFS NUCLEAR POWER PLANT ISBY, MARYLAND 20657

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July 24, 1981

Waste Management Administration Second Floor - Lab Tower 201 West Preston Street Baltimore, MD 21201

Attention: Mr. Peter Wigginton

Re: Maryland State Discharge Permit No. 74-DP-0187A and NFDES Permit No. MD 0002399 fil

Dear Mr. Wigginton:

In accordance with the above-referenced permit, the Calvert Cliffs Nuclear Power Plant releases low level radioactive waste water through outfalls 105A, Reactor Coolant Waste Monitor Tanks, and 105B, Miscellaneous Waste Monitor Tank. These releases are typically performed on a batch basis and the radioactivity analyzed and accounted for on a per batch basis. The suspended solids and oil and grease analyses, required once per month by the permit, are performed near the middle of the month.

Operation of the waste system in June began as usual, through June 8, 1981. For the balance of the month of June, however, no releases were accomplished through outfall 105B. The required samples for suspended solids and oil and grease were not performed for June as there were no discharges after June 8.

Since all radioactive waste water releases from June 8, 1981 were accomplished through outfall 105A, and the permit specifications were satisfied on these discharges, no impact on the environment is expected from the omitted analytical surveillance.

Very truly yours,

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L. B. Russell' Plant Superintendent

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