File BALTIMORE GAS AND ELECTRIC COMPANY P.O. BOX 1475 BALTIMORE. MARYLAND 21203 NUCLEAR POWER DEPARTMENT CALVERT CLIFFS NUCLEAR POWER PLANT LUSBY, MARYLAND 20657 February 24, 1981 State of Maryland Department of Natural Pesources Kuter Resources Administration Tawes State Office Building Annapolis, MD 21401 Attention: Mr. Raymond E. Riggin Re: Maryland State Discharge Permit No. 74-DP-0187A (NPDES No. MD 0002399) Dear Mr. Riggin: During the month of January, there were four violations in the sewage plant operation at the Calvert Cliffs Nuclear Power Plant not previously reported in accordance with section II.B.2 of the Maryland State Discharge Permit No. 74-DP-0187A. Information concerning these violations is presented below: 1) On January 28, an effluent sample was found to contain 75.9 mg/1 suspended solids. This is greater than the 45 mg/l authorized by section I.D of the reference permit. In addition, the monthly average suspended solids concentration was calculated to be 40.5 mg/l, slightly greater that the 30 mg/l permitted. 2) On January 10, 13, and 28, the coliform readings were 1609 mpn/100 ml, 1180 mpn/100 ml and 1609 mpn/100 ml respectively, greate, then the allowable 70 mpn/100 ml. These events were all due to exceptionally high flows currently being experienced by the sewage treatment plant. Since October the Calvert Cliffs Nuclear Power Plant (both Unit 1 and Unit 2) has been in a scheduled refueling/major modification outage, which demands a large work force ropulation. The existing sewage treatment plant has not been fully capable of handling this increased flow.

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To correct this situation, a staff engineer and two chemistry technicians are working toward a plant modification program designed to provide full compliance by June 1, 1981. Also, larger or additional sewage treatment facility is being planned as a major component of the Nuclear Power Plant expansion.

Sincerely yours,

L. B. Russell

Plant Superintendent

GEB:feb

cc: J. A. Tiernan