

Se

ORIGINAL



Contains No CBI

July 14, 1994

Document Processing Center
Office of Pollution Prevention and Toxics
U. S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460
ATTN: 8(e) Coordinator



8EHQ-94-13113
INIT 07/18/94

51 JUL 18 PM 2:51

RECEIVED

8EHQ-0794-13113

Dear Sir or Madam:

Subject: Report submitted in accordance with the U. S. Environmental Protection Agency Statement of Interpretation and Enforcement Policy; Notification of Substantial Risk-Section 8(e) TSCA.

The following information is submitted in accordance with the above statement. The submission pertains to several organic compounds which were detected in seepage from an inactive landfill located on company property.

We do not believe the information in this report reasonably supports the conclusion that the chemicals identified in the seepage present a substantial risk. This notification is, however, being submitted to enable the Agency to draw its own conclusions.

The following compounds were detected: vinyl chloride, benzene, p-dioxane, 1,2-dichloroethene, trichloroethylene, tetrachloroethylene, and isopropyl ether. Measurements were generally below 1ppm. The landfill has been sealed and has been used as a limited access employee parking lot for several years. The seeps enter a concrete culvert between the parking lot and a public access road that goes through company property. The culvert carries storm water runoff and is largely dry during periods when rain does not occur. Storm water runoff from this parking lot and other points in Kodak Park are collected and monitored before discharge through a permitted outfall into a nearby creek.

The capability exists to divert the storm water to Kodak's Industrial sewer for treatment in its wastewater treatment plant, if necessary. Based on the very low levels detected in the seeps and the large total volume discharged into the creek, contaminant levels are expected to be below those presenting a risk to human health or the environment.

Samples from the seepage were shared with the NYS Department of Environmental Conservation (DEC) and our analytical results will be shared with them. The information will also be forwarded to EPA Region II, the NYS Department of Health, and will be shared with neighbors in residential areas surrounding the manufacturing facility. A corrective action plan to stop the seepage route to surface water has been formulated and submitted to the DEC.

Please contact me if additional information is required.

Sincerely,

R. Hays Bell

R. Hays Bell
(716) 722-5036



88940000355

RHB:JAF

R. Hays Bell, Ph.D., Vice-President and Director, Corporate Health, Safety, and Environment
Eastman Kodak Company, Rochester, NY 14652-6256

