

TYPE		DATE	TIME
<input type="checkbox"/> TEL-CON	<input checked="" type="checkbox"/> VISIT	26 Feb 86	0930
<input type="checkbox"/> OTHER			

INDIVIDUALS INVOLVED

NAME	OFFICE
Harold E. Dye, Jr.	Maryland Waste Management Administration
Thomas H. Woo	NAVORDSTA

ITEMS DISCUSSED

REMEDIAL ACTION ON MERCURY AS RECOMMENDED BY CH₂M HILL IN THE CONFIRMATION STUDY REPORT

PERTINENT INFORMATION

Mr. Dye has reviewed the confirmation study and generally agrees with CH₂M Hill's recommendation to remove contaminated soil adjacent to the building discharge and monitor the area to insure there is no migration of contamination. Mr. Dye said the letter with his comments is in the review cycle and may be changed.

Mr. Dye stated his concern that some of the mercury may be leaching out of the area and being absorbed by the food chain in the Mattawoman. He would like some more studies in this area. I told Mr. Dye to call Mr. Goodbred of the U. S. Field and Wildlife Service who conducted a study in the Mattawoman Creek during 1985. I gave Mr. Dye a copy of the preliminary data from the U. S. Fish and Wildlife Service.

Mr. Dye stated the letter from the state would request a written plan within 45 days to implement the confirmation studies. Mr. Dye stated this time to submit a plan is negotiable if we should choose to hire a contractor for the recommended removal.

Mr. Dye suggested we should try to schedule the removal during a dry season in order to minimize interference by rain water flowing in the drainage area.

Mr. Dye mentioned his concern for potable water contamination because of the number of wells (13) on station. I said this should not be a problem because a recent analysis of wells 9, 18, and 2012. Copies of these analyses were given to Mr. Dye.

Mr. Dye toured the mercury contaminated area including building 766 and the wetland. He also saw the warning signs suggested by CH₂M Hill.

SIGNATURE

Thomas H. Woo
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