



→ Mark Tusler.
I'd like
to discuss

Freeman Chemical Corporation
217 Freeman Drive
P. O. Box 996
Port Washington, WI 53074-0996
(414) 284-5541 :- Telex: 2-6737

Specialty Products and Services Today for Tomorrow's Needs

August 25, 1988

BZ

Set up a
time - Thanks
Bob

Barbara J. Zellmer, Unit Leader
Hazardous Waste Management Unit
Bureau of Solid Waste Management
State of Wisconsin DNR
Box 7921
Madison, WI 53707

RECEIVED

AUG 29 1988

BUREAU OF SOLID -
HAZARDOUS WASTE MANAGEMENT

Dear Ms. Zellmer:

This is to inform you that as of this date the soil treatment program conducted at Freeman Chemical Corporation's Saukville, WI facility has been completed. Any VOC-contaminated soil that was stored previously and remained on-site was managed according to the soils handling plan provided by WDNR representative, Richard O'Hara, in August of 1986. This involved spreading the soil in discreet volumes, frequent disking to promote volatilization, testing with a photoionization detector, and maintaining field notes. All sampling followed the protocol established in the same correspondence. To my understanding, copies of all field notes will be submitted to the USEPA and WDNR by Freeman's environmental consultant, Hatcher, Inc. , with its updated site conditions and construction report.

Furthermore, Freeman Chemical tested for VOC content the base soils after the treatment program was completed, as outlined in Richard O'Hara's September 2, 1986, correspondence to Freeman. Accordingly, on July 19, 1988, soil samples were collected and the top 12 to 18 inches of soil tested for VOC content. Thereafter, the base soil from the treatment area was excavated (August 5, 1988), aerated (August 8-25, 1988), and replaced on site (August 25, 1988). All documentation of this sub-soil contamination and treatment will be submitted to the Department by Hatcher, Inc. in the aforementioned site construction documentation report.

No additional soil remains to be treated, and the base soils in the treatment area have been properly reclaimed. Freeman's field notes verify that the soil treatment program has been thorough and in accordance with WDNR directives.

If you have any questions, please feel free to contact me.

Sincerely,
FREEMAN CHEMICAL CORPORATION

Craig R. Bostwick
Craig R. Bostwick
Waste Management Specialist

cc: Russ Cerk - FCC
Roger Hatcher - Hatcher Inc.
Mark Tusler - WDNR