ATTN: Chrysler ERP File		Date <b>07/14/94</b>			
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Solid Waste Management	LUST Section	Time (24-Hour Clock) 13:00			
Hazardous Waste Management	Environmental Enforcement	Contact Method			
Emergency/Remedial Response		X In Person Telephone			
Facility/Company Name Chrysler Corporation Kenosha Main Plant	Location (Address or ¼-¼)	City, State, Zip Code Kenosha			
Facility I.D. FID 230004500 ERR/ERP	County Kenosha	District Southeast District, Milwaukee			
Facility Representative Contacted Greg Rose	Title or Position of Representative Environmental Specialist				
Contact Form Author Pam Mylotta	Representatives Phone Number (including area code) 313-360-8614				

The meeting was held at the request of Chrysler to update WDNR on progress being made on plans for remediating soil in the south part of the facility. Also in attendance were representatives of Triad Engineering (Rick Binder, Ross Creighton) and Microbial Environmental Services (David Wombacher).

- 1. Chrysler submitted closure documentation for area MP-5. I said I would review it right away.
- 2. Chrysler requested status of Building 45, 45A review. I said it is being managed as a low priority review.
- 3. Fuel oil tank area (bunker area) Chrysler plans to move soil into this area for bioremediation at beginning of August and will send specs on the in-situ treatment plumbing shortly thereafter.
- 4. Parking lot areas Chrysler plans to install ground water collection sumps, at the beginning of August, across the area to provide ground water control. Will provide in-situ bioremediation design by August 15, for discussion at meeting on August 18.
- 5. Soil berm biopile Chrysler will be moving soils into this pile near the end of August. Soils to include currently stockpiled soils with chlorinated VOCs and soils removed for installation of ground water sumps in the parking lot area.

Microbial Environmental Services is consulting to Triad on the bioremediation feasibility and design. They have worked on two other sites in Wisconsin, one in Southern District (Brooklyn area, under Ted Amman) and one in LMD (Appleton, under Tom Verstegen). They discussed their ideas on the possible bioremediation strategies they would take at this site. I stressed that ground water control and leachate collection were critical to the design of these type systems.

Check	if	additional	sheets	attached
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