

CCW
1/9/04

NEWYORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Division of Environmental Remediation
 Operation Maintenance and Monitoring Review Report
 Period covered by -- 2003

Site / Spill Number : 314076		Site Name: IBM B952/982		Class: 04	
Program Lead: Hazardous Waste Program			OM&M Funding Source: Responsible Party		
Start Date : 10/01/1993		ACT			
Annual IC/EC Certification :					
DEC Inspection Date: 01/13/2003		--- Last Date of DEC Inspection			
Report Used for Evaluation: Annual GW Science Report since 3/29/2002					
ROD Compliance ? NO		Consent order/Decree Compliance ? NO			
LongTerm Monitoring(effectiveness of remedy): No		Frequency:		Act. Date: / /	
Treatment System(Monitoring performance of remedy): No		Frequency:		Pln. Date: / / #wells : 0	
PROBLEM STATUS : 99A		----- None			
Evaluation :					
The Remedy is performing properly and is effective.					
Comments/ Changes/ Attachments:					
2003: The system is kept in good running order and is checked both remotely and by technician on site daily. The remedy is effective at the RW, but contamination appears to be increasing in MW-15RD and MW-31R. Currently all files for this site are lost and have apparently been missing since a recent FOIL request- currently tryin to track down files. Recommendations: Continue to pump & treat gw, and reconsider drilling RW to depth of adjacent MWs. (Note: The proposal considered in the past.)					
ROD/Consent Order Modifications? NO					
reclassification recommended : None					
Contaminant of concern		OU		Contaminant of concern	
				Media/Receptor	
01		TETRACHLOROETHYLENE		Ground Water	
01		TRICHLOROETHENE (TCE)		Ground Water	
Remedies		OU		Remedies	
				Size of Treatment	
01				Date in Place	
01				Remedy Effective	
				/ / No	
				/ / No	

Next Review 02/20/2004			Priority: 8				
Project Manager Browne			Reviewer: Pergadia				
Signature		Date	Signature		Date		
Name	Region or Bureau		Telephone	Name	Region or Bureau		Telephone