NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

Inactive Hazardous Waste Site Operations and Maintenance Review Report

•••••	m Globar	<u>Class:</u>	2 Number: 932036
O&M Funding Source:	State Superfund	Federal Superfund	Municipal Responsible Part
O&M Information:	O&M Start: January 2001	End:	Annual Cost: \$25,000 🔳 Estimate
Interim Remedial Meas	ures/Operable Units in O&	M Phase:	· · ·
Air Sparging/S	C Recovery/Treatment C	Soil Removal Containment Structure eachate Collection/Treatment reatment/Filtration Plant/Syste	
Institutional Controls:	 Deed Restriction Other: Local Zonir 	Discharge Permit	Department of Health Sampling
O&M Review Informatio			
Reports: Semi-Annual Sa Inspection: Semi-Annual Sampling: Semi-Annual (immary Report March 2002	
Other: Sanitary Sewer Sa	ampling		
Conclusions:			
Remedy Effective?		Data to date, limited evidence water data to determine effect	of natural attenuation, need additional tiveness of remedy.
ROD Compliance?	🖿 Yes 🛛 No: ROD issu	ued October 2000	
Consent Order Complian	ce? 🔳 Yes 🗆 No):	
Other:			
Recommendations:			
		uipment. This is an active pla	Residual soil contamination remains in nt that manufactures components for the
a ta wa shi na shi ta ta shi			
wells monitored on a serr	n i-annual schedule for site re	elated compounds and for evi	nance of the soil removal IRM. Monitorir dence of natural attenuation. Limited lificantly reduced since performance of IF
wells monitored on a serr evidence of natural atten OU#3 - Off-Site Soil Eas approved in April 2002. P Plan Addendum scheduk	ni-annual schedule for site re uation. Site contaminants in it of Site - Investigation perf PRP to submit an IRM Work	elated compounds and for evi groundwater have been signi formed in August 2001 in OUI Plan addendum to address or	dence of natural attenuation. Limited
wells monitored on a serr evidence of natural atten OU#3 - Off-Site Soil Eas approved in April 2002. P Plan Addendum schedule occur in October 2002.	ni-annual schedule for site re uation. Site contaminants in it of Site - investigation perf PRP to submit an IRM Work ad to be submitted for review	elated compounds and for evi groundwater have been signi formed in August 2001 in OUI Plan addendum to address or v in June 2002. Contaminated	dence of natural attenuation. Limited ificantly reduced since performance of II #3. investigation Report for OU#3 ontaminated soil found in OU#3. Work
wells monitored on a serr evidence of natural attent OU#3 - Off-Site Soil East approved in April 2002. P Plan Addendum scheduk occur in October 2002. ROD/Consent Order Mod	ni-annual schedule for site re uation. Site contaminants in it of Site - investigation perf PRP to submit an IRM Work ad to be submitted for review	elated compounds and for evi groundwater have been signi formed in August 2001 in OUI Plan addendum to address or v in June 2002. Contaminated	dence of natural attenuation. Limited ificantly reduced since performance of II #3. investigation Report for OU#3 ontaminated soil found in OU#3. Work I soil removal from OU#3 expected to
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wells monitored on a sem evidence of natural attent OU#3 - Off-Site Soil Eas approved in April 2002. P Plan Addendum schedule occur in October 2002. ROD/Consent Order Mod Comments: 1. Continue groundwater	ni-annual schedule for site re uation. Site contaminants in it of Site - Investigation perf PRP to submit an IRM Work ad to be submitted for review lifications? <u>Yes (per a</u> monitoring for site related c	elated compounds and for evi groundwater have been signi formed in August 2001 in OU4 Plan addendum to address of v in June 2002. Contaminated above) Reclassify the ompounds and natural attenu vecision Document prepared for	dence of natural attenuation. Limited fficantly reduced since performance of II #3. investigation Report for OU#3 ontaminated soil found in OU#3. Work a soil removal from OU#3 expected to <u>a Site?</u> ■ No □ Yes → Class: ation parameters.
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