NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

V

Inactive Hazardous Waste Site Operations and Maintenance Review Report

Site Name: Vibratech Inc.	Form Date 96.10.0					
	Class: 4 Number: 915165 deral Superfund					
	End: Annual Cost: \$2500.00 X Estimated					
Cap/Cover Cont Cont Cont Cont Cont Cont Cont Cont	Removal Removal Tank Removal Tank Removal Fence/Security Chate Collection/Treatment Vapor Extraction/Treatment tatment/Filtration Plant/System Potable Water					
Institutional Controls: Deed Restriction	Discharge Permit Department of Health					
Other: None						
O&M Review Information: Reports: Phase I, Phase II, Supplemental Groundwater Investigation, Supplemental Soil Sampling Program, Sve Work Plan, IRM Decision Document & Order on Consent, Soil Remediation Construction Summary Report- Sve Program, May '96 Monitoring & Catchbasin Remediation, Record of Decision, Post remediation Groundwater Monitoring Plan, Final Closure Report-Ex-situ Sve Program, Post Rem. Gw Mon. Report - 2 nd , 3 rd , & 4 th Qtr. 1997 Post Rem. Gw Mon. Rpt 1st Qtr. 1998 St-remediation Gw Monitoring Report - 1st Qtr 1998 Semi Annual Gw Mon. Rpts. 1998, 1999 2000, Annual 2001 Sampling Report. Inspection: 4/3/2002 Sampling: Fall 2001:						
Other:						
Conclusions:						
Remedy Effective? X Yes D No:						
ROD Compliance? X Yes I No: Consent Order Compliance? I Yes I No:						
Other:						
Recommendations: <u>Continued monitoring and maintenance</u> . A Completion of remedial activities was received by the Department in January <u>2002</u> . However, TVOC concentrations in the groundwater still exist at a high of 456 ug/l in one well. While there is evidence <u>of natural attenuation has been occurring and there is no evidence of offsite impacts the concentration are still high enough</u> <u>to warrant further monitoring</u> . It may be appropriate to decrease sampling to bi-annually.						
ROD/Consent Order Modifications? X No \Box Yes (per above) Reclassify the Site? X No \Box Yes \rightarrow Class: Comments: * Remediation has been effective for reduction of hazardous waste consisting of chlorinated VOCs. However during routine monitoring there was the evidence of a petroleum product in MW-6, this was reported to SPILLS for further investigation, It was determined that the product was light lube oil.						
Project Manager: Marinin Marin 4/4/02 Signature Date	Reviewer: microstev 4/8/0 2 Signature Date					
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