## Inactive Hazardous Waste Site Operations and Maintenance Review Report

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Site Name: OLD BETHPAGE LANDFILL	Class: 4	Nu	umber: <b>130001</b>
O&M Funding Source: □ State Superfund □ Fe	deral Superfund	Municipal	Responsible Party
O&M Information: O&M Start: 93109 End:		Annual Cost: \$	Estimated
Interim Remedial Measures/Operable Units in O&M Phas	e:		
Drum Removal     Soil Removal		🗖 Tank Rem	noval
Cap/Cover	Structure	□ Fence/Sec	curity
Groundwater Recovery/Treatment		-	raction/Treatment
<ul> <li>Air Sparging/Stripper System</li> <li>Treatment/Filt</li> <li>Other:</li> </ul>	ration Plant/System	Potable W	/ater Supply/System
	vischarge Permit	Departn	nent of Health Sampling
□ Other:	Ũ	— .	
O&M Review Information:			
Reports: <u>1998 Second Quarter Report and 1997 Annual Report (Received 10198)</u>			
Inspection:			
Sampling:Other:			
Conclusions:			· · · · · · · · · · · · · · · · · · ·
Remedy Effective? ■ Yes □ No:			
ROD Compliance? Yes INo:			
Consent Order Compliance? ■ Yes □ No:			
Dther:			
Recommendations: The facility appears to running well since the previous annual review of April 1997. The annual report			
for 1997, which was received in October 1998, indicated overall treatment efficiency to be over 99%, with an online			
performance of 88%, and average daily flow of 1.26 MGD for 1997. The average effluent total VOC discharge was 1.31ppb			
<u>As was indicated in the previous annual review, the monitoring reports are not submitted in a timely fashion, but in the</u> <b>Town's</b> defense their reports are voluminous and contain an extensive amount of sampling results. Considering this is the			
<b>only</b> problem noted, and as long as the facility's performance continues, it is less of a concern. The Town is very			
responsive on reporting when wells are shut-down for longer than 48 hours, and subsequently returned to service. Town			
personnel telephone, and provide follow-up letters by both fax and mail on pump failures.			
	Declara if the	0440 <b>–</b> Na	
ROD/Consent Order Modifications? ■ No □ Yes (per above) Reclassify the Site? ■ No □ Yes → Class:			
Comments: <u>The most recent quarterly report submission indicates that the overall treatment efficiency was 99.2%</u> , the <u>online performance over the 91 day period was 90.5%</u> , at an average daily flow of 1.26MGD. A telephone call to the Town-			
of Oyster Bay's Engineering Department indicated they will be sending out the third quarter report for 1998 shortly. It is a			
3 volume report that contains a great deal of information and			
NEXT ANNUAL REVIEW DUE 412000			
Project Manager;	Reviewer:		
Care R Hoffman May 14, 1999			
Signature Date	Signature		Date
Carl Hoffman         WIS / BHSC / DER         (518) 457-9538           Name         Region or Bureau         Telephone	Name	Region or Bureau	Telephone