## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

## **Inactive Hazardous Waste Site Operations and Maintenance Review Report**

_			Form Dale 96.10
Site Name: Katonah Well (Bedford Water Storage &	District) Class:	4 Number:	3-60-007
O&M Funding Source: X State Superfund   F	ederal Superfund	☐ Municipal ☐ Re	sponsible Party
<b>D&amp;M</b> Information: O&M Start: October 1998 E	nd:	Annual Cost: \$	☐ Estimated
nterim Remedial Measures/Operable Units in O&M Pha	ase:		
☐ Drum Removal ☐ Soil Remov	al	☐ Tank Removal	
☐ Cap/Cover ☐ Containme		☐ Fence/Security	
•	ollection/Treatment	□ Vapor Extraction/	
☐ Air Sparging/Stripper System ☐ Treatment/☐ Other:	Filtration Plant/System	X Potable Water Su	pply/System
Institutional Controls:   Deed Restriction	Discharge Permit	□ Department of I	Health Sampling
☐ Other:			
OBM Review Information:			
Reports: Environmental planning & Management, Inc. "Gro December 2000.	oundwater Quality Mon	itoring, Quarterly Reports	" most recent
Inspection: Site inspection conducted on May 16, 2001 by present to conduct tour.	G. Momberger. Mr. W	illiam Nickson from the To	own of Bedford w
Sampling: • Quarterly samples collected from the raw, stri	pper discharge, and di	stribution system. Ground	d water monitorin
is conducted on a bi-annual basis. Other:			
Conclusions:			
Remedy Effective? X Yes ☐ No: GW concentration approximately 30 ppb since 1992. Treated water meets all been detected in the Muscoot reservoir located immediate ROD Compliance? X Yes ☐ No:	NYSDOH standards for		
NOD Compliance: X Tes 🖸 No.			
Consent Order Compliance? X Yes ☐ No:			
Other:			
Recommendations: Site was recently (March 2001) delis are warranted.	ted from the NPL. No o	changes in operation or sa	ampling frequenc
ROD/Consent Order Modifications? X No  Yes (per al	nove) Reclassify the	ne Site? X No	→ Class:
Comments: P&T is working well, contamination levels have likely due to the fact that source removal was not conducted.		mately 30 ppb in the influ	ent. This is most
Two stripper towers, operated in series, have been installed phosphate is added prior to stripping to decrease calcium parallel which could present a problem cleaning/replacement of facility is very well maintained and operated.	build-up on stripper pa	cking. Strippers can not b	
// //m /			
Project Manager: / mp. 5/21/01	Reviewer:	Ceal Stelle	£ 5/21/0
Signarure/ Date George F. Momberger/ BHSC 518 457-7308	Signature ELALD	J. River JR	BHSC 457
Name Región or Bureau Telephone	Name		Telephone