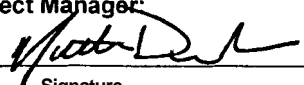
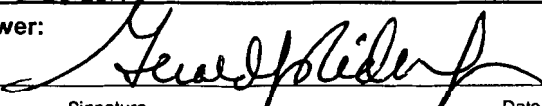


NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
Division of Environmental Remediation

Inactive Hazardous Waste Site Operations and Maintenance Review Report

Form Date 96.10.01

Site Name: Gladding Corporation		Class: 4	Number: 7-09-009
O&M Funding Source: <input checked="" type="checkbox"/> State Superfund <input type="checkbox"/> Federal Superfund <input type="checkbox"/> Municipal <input type="checkbox"/> Responsible Party			
O&M Information:	O&M Start: 01196	End:	Annual Cost: \$ <input type="checkbox"/> Estimated
Interim Remedial Measures/Operable Units in O&M Phase:			
<input type="checkbox"/> Drum Removal <input type="checkbox"/> Soil Removal <input type="checkbox"/> Tank Removal <input type="checkbox"/> Cap/Cover <input type="checkbox"/> Containment Structure <input type="checkbox"/> Fence/Security <input type="checkbox"/> Groundwater Recovery/Treatment <input type="checkbox"/> Leachate Collection/Treatment <input type="checkbox"/> Vapor Extraction/Treatment <input checked="" type="checkbox"/> Air Stripper System w/ Bldg. <input type="checkbox"/> Treatment/Filtration Plant/System <input type="checkbox"/> Potable Water Supply/System <input checked="" type="checkbox"/> Other: Long-Term GW Monitoring			
Institutional Controls: <input type="checkbox"/> Deed Restriction <input checked="" type="checkbox"/> Discharge Permit <input type="checkbox"/> Department of Health Sampling <input type="checkbox"/> Other:			
O&M Review Information:			
Reports: No official reports have been generated.			
Inspection: 04110101: Arrived and found water pipe had broken. Interior of building was soaked. Ran the sump pump and the stripper to pump out standing water. Turned on and left on heat to dry inside of bldg. 06/28/01: Bldg has dried out. Will need to do some plumbing repair if plant is run again.			
Sampling: Annual long-term GW monitoring was done by Site Control staff on 09/26-27/01			
Other: A review of the September LTM results show that concentrations of 1,1,1-Trichloroethane (TCA) have not changed from 1997 and 1998 levels. Thirteen wells out of twenty-four have levels of TCA well above groundwater standards.			

Conclusions:			
Remedy Effective? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No: When treatment system is running. Effluent has met limits.			
ROD Compliance? <input type="checkbox"/> Yes <input type="checkbox"/> No:			
Consent Order Compliance? <input type="checkbox"/> Yes <input type="checkbox"/> No:			
Other:			
Recommendations: As attached Decision document states: Does the DEC need to continue to pump groundwater at the site? Now that we have recent groundwater data (results attached), a peer review can be done. To operate the treatment system in 2002 it will be necessary to make repairs (plumbing and recovery well maintenance). Continue with annual long-term GW monitoring.			
ROD/Consent Order Modifications? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes (per above) Reclassify the Site? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes → Class:			
Comments: <i>Prepare for peer review (tables, graphs) Schedule peer review in Jan. Do we have season variations in data (schedule winter LTM?) Collect info at fish hatchery (sample?) Get opinion + invite to peer review</i>			
Project Manager:  Signature Matt Dunham Name		Reviewer:  Signature Gerald J. Rider, Jr. Name	
Date 11/28/01		Date 12/10/01	
Haz. Site Control (518) 402-9640 Region or Bureau Telephone		Haz. Site Control (518) 402-9640 Region or Bureau Telephone	