

Massachusetts Department of Environmental Protection

Bureau of Waste Site Cleanup

BWSC106B

Release Tracking Number

3
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362

RAM REMEDIAL MONITORING REPORT EFFLUENT/DISCHARGE CONCENTRATIONS

Pursuant to 310 CMR 40.0400 (SUBPART D) Remedial System or Monitoring Program: 2 of: 2 For each Point of Measurement, indicate the highest concentration detected during the reporting period, of each oil, hazardous material and/or remedial additive. Influent Midpoint (check one) Within Check ✓ Discharge Contaminant, Measurement and/or Concentration Point of Date Concentraion Permissible Permissible here. if Units Concentration Limits? Measurement (mm/dd/yyyy) Indicator Parameter (where (where Groundwater ND/BDL Concentration applicable) applicable) (Y/N) 10/7/2009 PID -BENZENE RESPONSE 0.00 ~ 200 **EFFLUENT** PPMV Yes ~ 11/23/2009 PID -BENZENE RESPONSE 200 PPMV Yes **EFFLUENT** 1 EFFLUENT 12/18/2009 PID -BENZENE RESPONSE 0 200 PPMV Yes 0 ~ 200 EFFLUENT 1/8/2010 **PPMV** Yes PID -BENZENE RESPONSE 1 200 EFFLUENT 2/3/2010 PID -BENZENE RESPONSE 0 **PPMV** Yes 1 EFFLUENT 3/2/2010 PID -BENZENE RESPONSE 00 200 PPMV Yes MG/KG Check here if an additional BWSC106B, Effluent/Discharge Concentrations Form, is needed.