Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup Bureau of Waste Site Cleanup
RAM REMEDIAL MONITORING REPORT
Pursuant to 310 CMR 40.0400 (SUBPART D) 3 - 362
Remedial System or Monitoring Program: 1 of: 1
A. DESCRIPTION OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM:
<ol> <li>Type of Active Remedial System or Active Remedial Monitoring Program: (check all that apply)</li> <li>a. Active Remedial System: (check all that apply)</li> </ol>
i. NAPL Recovery ii. Soil Vapor Extraction/Bioventing iii. Vapor-phase Carbon Adsorption
iv. Groundwater Recovery v. Dual/Multi-phase Extraction vi. Aqueous-phase Carbon Adsorption
vii. Air Stripping viii. Sparging/Biosparging ix. Cat/Thermal Oxidation
x. Other Describe:
b. Application of Remedial Additives: (check all that apply)         i. To the Subsurface         ii. To Groundwater (Injection)
c. Active Remedial Monitoring Program Without the Application of Remedial Additives: (check all that apply; Sections C, D and E are not required; attach supporting information, data, maps and/or sketches needed by checking Section F5)
i. Reactive Wall ii. Natural Attenuation iii. Other Describe:
2. Mode of Operation: (check one)
🖌 a. Continuous 🗌 b. Intermittent 🔄 c. Pulsed 🔄 d. One-time Event Only 🔄 e. Other:
<ol> <li>System Effluent/Discharge: (check all that apply)         <ul> <li>a. Sanitary Sewer/POTW</li> </ul> </li> </ol>
b. Groundwater Re-infiltration/Re-injection: (check one) i. Downgradient ii. Upgradient
<ul> <li>✓ c. Vapor-phase Discharge to Ambient Air: (check one)</li> <li>✓ i. Off-gas Controls</li> <li>✓ ii. No Off-gas Controls</li> </ul>
d. Drinking Water Supply
e. Surface Water (including Storm Drains)
f. Other Describe:
B. MONITORING FREQUENCY:
1. Reporting period that is the subject of this submittal: From: (unr (dd/unr)) To: 10/7/2009 To: (unr (dd/unr))
(mm/dd/yyyy) (mm/dd/yyyy) 2. Number of monitoring events during the reporting period: (check one)
a. System Startup: (if applicable)
i. Days 1, 3, 6, and then weekly thereafter, for the first month.
ii. Other Describe:
b. Post-system Startup (after first month) or Monitoring Program:
i. Monthly
ii. Quarterly
<ul> <li>iii. Other Describe:</li></ul>
C. EFFLUENT/DISCHARGE REGULATION: (check one to indicate how the effluent/discharge limits were established)
1. NPDES: (check one)     a. Remediation General Permit     b. Individual Permit
C. Emergency Exclusion Effective Date of Permit:
(mm/dd/vvvv)
2. MCP Performance Standard MCP Citations(s): 310 CMR 40.0049
3. DEP Approval Letter Date of Letter: (mm/dd/yyyy)
4. Other Describe:

Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup							BWSC106A		
	Relea	se Trackin - <b>362</b>	g Number						
<ul> <li>1. Real</li> <li>a. Nar</li> <li>c. Lice</li> <li>2. Not</li> <li>2. Not</li> <li>3. Not</li> </ul> E. STATUS OF (check all that is a. Day c. NAI	ense No.: t Required t Applicable <b>F ACTIVE REMEDIAL SYSTEM</b> apply)	or ACTIV al: 190	License I VE REMEI	Plant in p Exp. Date	b. Grade: e:	I. 		OD:	
2. Ren a. b	nedial Additives: (check all tha . No Remedial Additives appli	t apply) ed durinç		-	f. Avg. Sparging Rate (so bried. htity applied at the site for the o ii. Peroxides: Name of Additive	-	Quantity	Units	
	iii. Microorganisms: Name of Additive	Date	Quantity	Units	iv. Other: Name of Additive	Date	Quantity	Units	
	. Chemical oxidation/reductior i. Permanganates: Jame of Additive	Date	s applied: Quantity	Units	antity applied at the site for th ii. Peroxides: Name of Additive	e currei Date	Quantity	Units	
     	iii. Persulfates: Jame of Additive	Date	Quantity	Units	iv. Other: Name of Additive	Date	Quantity	Units	

	u <b>setts Departn</b> Waste Site Cle		ronmental Protec	ction BWSC106A				
	Release Tracking Number							
	10 CMR 40.0400 (SI			3 - 362				
Remedial Sys	stem or Monitoring I	Program: 1	of: 1					
(check all that apply)				I DURING REPORTING PERIOD: (cont.)				
d. Other additives appli								
Name of Additive	Date Quantity	Units	Name of Additive	Date Quantity Units				
	<u> </u>							
e. Check here if any ac of Additive, Date Applie				ditional additives and include Name				
F. SHUTDOWNS OF ACTIVE REN	IEDIAL SYSTEM OF	R ACTIVE REMED	IAL MONITORING PRO	GRAM: (check all that apply)				
1. The Active Remedial S	ystem had unsched	luled shutdowns	on one or more occasi	ons during the Reporting Period.				
a. Number of Unscheduled	Shutdowns:	b. Total N	umber of Days of Unso	heduled Shutdowns:				
c. Reason(s) for Unschedu	led Shutdowns:							
2. The Active Remedial S	ystem had schedul	ed shutdowns or	one or more occasion	s during the Reporting Period.				
a. Number of Scheduled Sh	utdowns:	b. Total N	lumber of Days of Sche	eduled Shutdowns:				
c. Reason(s) for Scheduled	Shutdowns:							
Reporting Period.			9 Program was perman	ently shutdown/discontinued during the				
a. Date of Final System or I			(mm/dd/yyyy)					
b. No Further Effluent	C C							
c. No Further Applicati with 310 CMR 40.0046		ditives planned; s	ufficient monitoring cor	npleted to demonstrate compliance				
d. No Further Submitte	als Planned.							
e. Other: Describe:								
G. SUMMARY STATEMENTS: (ch	eck all that apply fo	r the current read	orting period)					
1. All Active Remedial Syst performed when applicable	em checks and efflu			plan and/or permit were				
		onged (>25% of r	eporting period) unsch	eduled shutdowns of the Active				
3. The Active Remedial System applicable approval condition			Program operated in co	onformance with the MCP, and all				
4. Indicate any Operational Problems or Notes:								
5. Check here if additiona	I/supporting Inform	ation, data, map	s, and/or sketches are	attached to the form.				