

Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup

BWSC106A

RAM REMEDIAL MONITORING REPORT

Rele	ase T	racking Number	٢
3	_	362	

Remedial System or Monitoring Program: 1 of: 1
A. DESCRIPTION OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM: 1. Type of Active Remedial System or Active Remedial Monitoring Program: (check all that apply) a. Active Remedial System: (check all that apply) i. NAPL Recovery
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: 3. System Effluent/Discharge: (check all that apply) a. Sanitary Sewer/POTW b. Groundwater Re-infiltration/Re-injection: (check one) i. Downgradient ii. Upgradient c. Vapor-phase Discharge to Ambient Air: (check one) 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: (mm/dd/yyyy) To: (mm/dd/yyyy) (mm/dd/yyyy) To: (mm/dd/yyyy) (mm/dd/yyyy) i. Days 1, 3, 6, and then weekly thereafter, for the first month.
b. Post-system Startup (after first month) or Monitoring Program: i. Monthly ii. Quarterly iii. Other Describe:
3. Check here to certify that the number of required monitoring events were conducted during the reporting period.
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): 3. DEP Approval Letter Date of Letter: (mm/dd/yyyy) 4. Other Describe:

Page 1 of 3 Revised: 2/9/2005



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\sim	Pursuant to 310 CMR 40.0400 (SUBPART D)							- 362	9 1 1 1 1 2 1
	Remedial System or I	Monitoring	Program:	1		of: 1			
1. a. c. 2. v 3. E. STATUS check all t	Remedial System or I WATER TREATMENT PLANT OF Required due to Remedial Water Name: License No.: Not Required Not Applicable S OF ACTIVE REMEDIAL SYSTE hat apply) The Active Remedial System was Days System was Fully Function	PERATOR astewater	R: (check or Treatment d. License	ne) Plant in Exp. Da	ite:	b. Grade: (mm/dd/yyyy)	NG REPOI	RTING PERI	OD:
c.	NAPL Recovered (gals):					d. GW Discharged (ga	ls):		
e.	Avg. Soil Gas Recovery Rate (s	scfm): 37	.5			f. Avg. Sparging Rate	(scfm) :		
	a. No Remedial Additives ap b. Enhanced Bioremediation i. Nitrogen/Phosphorus: Name of Additive	Additives		otal qua			Date	Quantity	Units
	iii. Microorganisms:		iv. Other:						
	Name of Additive	Date	Quantity	Units		Name of Additive	Date	Quantity	Units
	c. Chemical oxidation/reduct i. Permanganates:	ion additiv	es applied	: (total c	ıuaı	ntity applied at the site for	the curre	nt reporting	j period)
	Name of Additive	Date	Quantity	Units		Name of Additive	Date	Quantity	Units
	iii. Persulfates:				l	iv. Other:			
	Name of Additive	Date	Quantity	Units		Name of Additive	Date	Quantity	Units

Revised: 2/9/2005 Page 2 of 3



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3	-	362

	Remedia	al System or Mo	nitoring P	rogram: 1	1	of: 1				_		
E. STATUS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM DURING REPORTING PERIOD: (cont.) (check all that apply)												
(d. Other additives applied: (total quantity applied at the site for the current reporting period)											
	Name of Additive	Date	Quantity	<u> </u>		Name of Additive	Date	Quantity	Units			
	<u> </u>											
	e. Check here if a of Additive, Date A	•				plied. Attach list of add s. or lbs.)	ditional additive	s and inclu	ıde Nam	16		
F. S	. SHUTDOWNS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM: (check all that apply)											
•	1. The Active Remed	lial System had	unschedu	uled shutdo	owns	on one or more occasio	ons during the F	Reporting F	Period.			
	a. Number of Unscheduled Shutdowns: 5 b. Total Number of Days of Unscheduled Shutdowns: 18											
	c. Reason(s) for Unscheduled Shutdowns: ELECTRICAL DIFFICULTIES WITH OVERLOAD RELAY ,											
	OVERHEATING, FUSE REPLACEMENT											
•	2. The Active Remedial System had scheduled shutdowns on one or more occasions during the Reporting Period.											
;	a. Number of Scheduled Shutdowns: 2 b. Total Number of Days of Scheduled Shutdowns: 0											
	c. Reason(s) for Scheduled Shutdowns: PARTICULATE FILTER REPLACEMENT											
	3. The Active Remedial System or Active Remedial Monitoring Program was permanently shutdown/discontinued during the Reporting Period.											
a. Date of Final System or Monitoring Program Shutdown:												
	b. No Further Effluent Discharges.											
	c. No Further App		edial Addi	tives plann	ied; si	ufficient monitoring com	npleted to demo	onstrate co	mpliand	e:		
	d. No Further Sub	omittals Planne	d.									
	e. Other: Descr	ibe:										
	_											
G. S	UMMARY STATEMENTS	S: (check all tha	t apply for	the curren	t reno	rting period)						
v		System checks				uired by the approved p	plan and/or peri	mit were				
There were no significant problems or prolonged (>25% of reporting period) unscheduled shutdowns of the Active Remedial System.												
'	2. The Active Remedial System or Active Remedial Monitoring Program energeted in conformance with the MCR, and all											
4.	Indicate any Operation	nal Problems or	Notes:									

Revised: 2/9/2005 Page 3 of 3

5. Check here if additional/supporting Information, data, maps, and/or sketches are attached to the form.