

${\bf Massachusetts\ Department\ of\ Environmental\ Protection} \\ {\it Bureau\ of\ Waste\ Site\ Cleanup}$

IRA REMEDIAL MONITORING REPORT

Pursuant to 310 CMR 40.0400 (SUBPART D)

Remedial System or Monitoring Program: 1

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of:	1

BWSC105 -A

Release Tracking Number

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4		26179

A. DESCRIPTION OF ACTIVE OPE			
1. Type of Active Operation and Maint ✓ a. Active Remedial System: (chec ☐ i. NAPL Recovery ✓ iv. Groundwater Recovery ☐ vii. Air Stripping ☐ x. Other Describe:	ck all that apply) ii. Soil Vapor Extraction/Biover v. Dual/Multi-phase Extraction viii. Sparging/Biosparging	nting 🗀 iii. Vapor-pha	se Carbon Adsorption ohase Carbon Adsorption al Oxidation
☐ b. Active Exposure Pathway Elim Active Exposure Pathway Mit	ination Measure igation System to address (check on	e): 🗆 i. Indoor Air 🔻	ii. Drinking Water
☐ c. Application of Remedial Addition ☐ i. To the Subsurface ☐ d. Active Remedial Monitoring Pand E are not required; attach suppo ☐ i. Reactive Wall ☐ ii. Nat	ii. To Groundwater (Injection) in its interest	•	ll that apply; Sections C, D
2. Mode of Operation: (check one) ✓ a. Continuous ✓ b. Intermi	ttent \Box c. Pulsed \Box d. One-tin	ne Event Only 🔲 e. Other	
3. System Effluent/Discharge: (check a □ a. Sanitary Sewer/POTW □ b. Groundwater Re-infiltration/Re □ c. Vapor-phase Discharge to Amb □ d. Drinking Water Supply □ e. Surface Water (including Store □ f. Other Describe:	e-injection: (check one) i. Downient Air: (check one) ii. Off-	rngradient 🔽 ii. Upgradie	
B. MONITORING FREQUENCY: 1. Reporting period that is the subject of	of this submittal: From: 7/15	/2015 To: 8/15/ (mm/dd/yyyy)	2016 (mm/dd/yyyy)
2. Number of monitoring events during ☐ a. System Startup: (if applicable) ☐ i. Days 1, 3, 6, and then week ☐ ii. Other Describe:			
	,		
□ 3. Check here to certify that the nur	mber of required monitoring events v	vere conducted during the r	eporting period.
	ATION: (check one to indicate how Remediation General Permit Emergency Exclusion	the effluent/discharge limit b. Individual Permit Effective Date of Permit:	s were established)
☐ 2. MCP Performance Standard	MCP Citations(s):		(mm/dd/yyyy)
☐ 3. DEP Approval Letter Date of	· · · · · · · · · · · · · · · · · · ·		
1 J. DEI Appioval Lettel Date Of	(mm/dd/yyyy)		
✓ 4. Other Describe: EPA HEALTH A	, , , , , , , , , , , , , , , , , , , ,		



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a. Name:				b. Grad	e:		
c. License No:		d. Licens	e Exp. Da				
				(mm/dd/yyyy)			
2. Not Required							
3. Not Applicable		YORKEN FOR A			V C D D C C D .	140400000	
ORTING PERIOD: (ch			CTIVE R	EMEDIAL MONITORIN	G PROGRA	M DURING	
*			e or more	days during the Reporting	g Period.		
a. Days System was F	-			b. GW Recover		4,000,000	
c. NAPL Recovered (g	-			d. GW Dischar	· · · · <u> </u>	14,000,000	
e. Avg. Soil Gas Reco	· · —	fm):		f. Avg. Spargin			
2. Remedial Additives:	(check all tha	t apply)					
		_			the aurment	norting norice	17
a. No Remedial Add b. Enhanced Biorem i. Nitrogen/Phospl	ediation Addi	_		ntity applied at the site for ii. Peroxides:	the current re	eporting period	d)
☐ b. Enhanced Biorem	ediation Addi	_		ntity applied at the site for	Date	Quantity	Units
☐ b. Enhanced Biorem ☐ i. Nitrogen/Phospl	nediation Addi	tives applied:	(total quar	ntity applied at the site for ii. Peroxides:			
☐ b. Enhanced Biorem ☐ i. Nitrogen/Phospl	nediation Addi norus: Date	tives applied:	(total quar	ntity applied at the site for ii. Peroxides:			
□ b. Enhanced Biorem □ i. Nitrogen/Phospl Name of Additive □ iii. Microorganism	nediation Addi norus: Date	tives applied:	(total quar	ntity applied at the site for ii. Peroxides: Name of Additive			
□ b. Enhanced Biorem □ i. Nitrogen/Phospl Name of Additive □ iii. Microorganism	pediation Addinorus: Date State Date Date	Quantity	(total quan	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other:	Date	Quantity	Units
□ b. Enhanced Biorem □ i. Nitrogen/Phospl Name of Additive □ iii. Microorganism	pediation Addinorus: Date State Date Date	Quantity	(total quan	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other:	Date	Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive iii. Microorganism Name of Additive	Date Date Date	Quantity Quantity Quantity	Units Units Units	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other: Name of Additive	Date	Quantity Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive iii. Microorganism Name of Additive	Date Date Date	Quantity Quantity Quantity dditives applied:	Units Units Units	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other: Name of Additive	Date	Quantity Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive iii. Microorganism Name of Additive c. Chemical oxidation i. Permanganates:	Date Date Date Date Don/reduction a	Quantity Quantity Quantity dditives applications	Units Units Units	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other: Name of Additive quantity applied at the site ii. Peroxides:	Date Date for the currer	Quantity Quantity At reporting per	Units Units Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive iii. Microorganism Name of Additive c. Chemical oxidation i. Permanganates:	Date Date Date	Quantity Quantity Quantity dditives applied:	Units Units Units	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other: Name of Additive	Date	Quantity Quantity	Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive iii. Microorganism Name of Additive c. Chemical oxidation i. Permanganates:	Date Date Date Date Don/reduction a	Quantity Quantity Quantity dditives applications	Units Units Units	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other: Name of Additive quantity applied at the site ii. Peroxides:	Date Date for the currer	Quantity Quantity At reporting per	Units Units Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive iii. Microorganism Name of Additive c. Chemical oxidatio i. Permanganates: Name of Additive	Date Date Date Date Don/reduction a	Quantity Quantity Quantity dditives applications	Units Units Units	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other: Name of Additive quantity applied at the site ii. Peroxides: Name of Additive	Date Date for the currer	Quantity Quantity At reporting per	Units Units Units
b. Enhanced Biorem i. Nitrogen/Phospl Name of Additive iii. Microorganism Name of Additive	Date Date Date Date Don/reduction a	Quantity Quantity Quantity dditives applications	Units Units Units	ntity applied at the site for ii. Peroxides: Name of Additive iv. Other: Name of Additive quantity applied at the site ii. Peroxides:	Date Date for the currer	Quantity Quantity At reporting per	Units Units Units

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E. STATUS OF ACTIVE REMEDIAL SYSTEM OR ACTIVE REMEDIAL MONITORING PROGRAM DURING	G
REPORTING PERIOD: (cont.)	

Name of Additive	Date	Quantity	Units	Name of Additive	Date	Quantity	Units
e. Check here if an Additive, Date Applie	•			applied. Attach list of add	ditional additi	ves and includ	e Name o
HUTDOWNS OF ACTI				IVE REMEDIAL MONI	TORING PR	OGRAM: (ch	eck all th
y) • 1. The Active Remedia	ıl System had	unscheduled	shutdown	s on one or more occasion	ns during the	Reporting Per	iod.
a. Number of Unsched				otal Number of Days of U			
c. Reason(s) for Unscl	heduled Shute	downs: PUMPN	 MAINTENENC	E			
2. The Active Remedia	ıl System had	scheduled sh	utdowns o	n one or more occasions of	during the Re	porting Period	l.
a. Number of Schedul	ed Shutdown	S: 18	b. T	otal Number of Days of S	cheduled Shu	atdowns: 18	3
c. Reason(s) for Scheo	duled Shutdo	wns: BACKV	VASH			_	
☐ 3. The Active Remedia Reporting Period. a. Date of Final System	•			(mm/dd/yyyy)	ently shutdow —	vn/discontinue	d during
☐ b. No Further Efflue	ent Discharge	·S.					
☐ c. No Further Applied 310 CMR 40.0046. ☐ d. No Further Subm			es planned	; sufficient monitoring con	mpleted to de	monstrate con	npliance
☐ e. Other: Describ	oe:						
licable. 2. There were no signification of the control of the con	ystem checks	and effluent a	nalyses re	ent reporting period) quired by the approved pl reporting period) unsched	-	-	
tem. 3. The Active Remedial S	-		Monitoring	g Program operated in con	formance wit	h the MCP, ar	ıd all
licable approval conditional I	-						

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

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