Massachuse Bureau of W	etts Department of Er aste Site Cleanup	nvironment	al Protection	BWSC-103
	·			Release Tracking Number
	OTIFICATION & NOT ant to 310 CMR 40.0335 and 3			2 - 11210 If assigned by DEP
A. RELEASE OR THREAT OF RELE		10 OWNY 10.00		ii assigned by DEF
Street: Patch Road		Location A	id:Buildin	ng 3549
City/Town: Devens		ZIP Code:		······································
B. THIS FORM IS BEING USED TO:	(check one)	<u></u>	· · · · · · ·	,
Submit a Release Notification (co	mplete all sections of this form).			
Submit a Retraction of a Previous form). You MUST attach the supportin	ly Reported Notification of a good and a second state of a second	Release or Threa MR 40.0335.	t of Release (complete Se	ctions A, B, E, F and G of this
C. INFORMATION DESCRIBING TH		•		
Date and time you obtained knowledge of the	Release or TOR. Date: 6/18	3/96 Time	2:	Specify: AM PM
The date you obtained knowledge is alwa	ys required. The time you obtai	ined knowledge i	is not required if reporti	ng only 120 Day Conditions.
IF KNOWN, record date and time release or	TOR occurred. Date:	Time		Specify: AM PM
Check here if you previously provided a	n Oral Notification to DEP (2 Hour a	and 72 Hour Repo	orting Conditions only).	
Provide date and time of Oral Notificatio	n. Date:	Time	B:	Specify: 🗌 AM 🗌 PM
Check all Notification Thresholds that apply to	o the Release or Threat of Release	: (for more in	formation see 310 CMR 4	0.0310 - 40.0315)
2 HOUR REFORTING CONDITIONS	72 HOUR REPORTING COND	ITIONS 120	DAY REPORTING CON	DITIONS
Sudden Release	Subsurface Non-Aqueous	Phase	Release of Hazardous M	
Threat of Sudden Release	Liquid (NAPL) Equal to or (1/2 Inch	Greater than	Groundwater Exceeding Concentration(s)	Reportable
Oil Sheen on Surface Water	Underground Storage Tank Release	(UST) X	Release of Oil to Soil Exe Concentration(s) and Aff	ceeding Reportable fecting More than 2 Cubic
Poses Imminent Hazard	Threat of UST Release		Yards	ecting more than 2 Cubic
Could Pose Imminent Hazard			Release of Oil to Ground Concentration(s)	water Exceeding Reportable
Release Detected in Private Well	Release to Groundwater ne Water Supply	ar —		
Release to Storm Drain	Release to Groundwater ne	ar		is Phase Liquid (NAPL) 1/8 Inch and Less than 1/2
Sanitary Sewer Release (Imminent Hazard Only)	School or Residence		Inch	
List below the Oils or Hazardous Materials that	at exceed their Reportable Concent	ration or Reportab	le Quantity by the greatest	t amount.
If necessary, attach a list of additional Oil and Name and Quantities of Oils (O) and Hazardo	Hazardous Material substances su	ubject to reporting.		
O or HM Released		4	R	eportable Concentrations
	O HM CAS # (check one) (if known)	Amount or Concentration	Units (RCS-1	Exceeded, if Applicable I, RCS-2, RCGW-1, RCGW-2)
Fuel Oil No. 2	× □	<u>TPH > 50</u>	00 mg/kg	RCS - 1
			· · · · · · · · · · · · · · · · · · ·	
				<u></u>
D. ADDITIONAL INVOLVED PARTIE	S:	······································		
Check here if attaching names and address submitting this Release Notification (requ	esses of owners of properties affec lired).	ted by the Releas	e or Threat of Release, oth	ner than an owner who is
Check here if attaching Licensed Site Pro	ofessional (LSP) name and addres	s (optional).		
You may write	in names and addresses on the	bottom of the s	econd page of this form	

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	Massachusetts Department of Environmental Protection BWSC-103 Bureau of Waste Site Cleanup BUILDING 3547
DEP	RELEASE NOTIFICATION & NOTIFICATION RETRACTION 2 - 1 1 2 10 FORM Pursuant to 310 CMR 40.0335 and 310 CMR 40.0371 (Subpart C) If assigned by DEP
E. PERSON REQU	IRED TO NOTIFY:
	Devens Commerce Center / Massachusetts Government Land Bank
Name of Contact: <u>M</u>	r. Ron J. Ostrowski Title: Environmental Manager
Street: <u>43 Bue</u>	na Vista Street, P-12
City/Town: <u>Deve</u>	n s State: MA ZIP Code: 01433
Telephone: (508) 772-6340 Ext.: 303 FAX: (optional) (508) 772-7577
F. RELATIONSHIP	OF PERSON REQUIRED TO NOTIFY TO RELEASE OR THREAT OF RELEASE: (check one)
RP or PRP Spe	cify: Owner Operator 😧 Generator O Transporter Other RP or PRP:
Fiduciary, Secured	1 Lender or Municipality with Exempt Status (as defined by M.G.L. c. 21E, s. 2)
Agency or Public U	Utility on a Right of Way (as defined by M.G.L. c. 21E, s. 5(j))
Any Person Other	wise Required to Notify Specify Relationship:
G. CERTIFICATION	N OF PERSON REQUIRED TO NOTIFY:
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. i. the per possible fines and impri	strowski, attest under the pains and penalties of perjury (i) that I have personally examined and am tion contained in this submittal, including any and all documents accompanying this transmittal form, (ii) that, based on my inquiry nediately responsible for obtaining the information, the material information contained in this submittal is, to the best of my ue, accurate and complete, and (iii) that I am fully authorized to make this attestation on behalf of the entity legally responsible for son or entity on whose behalf this submittal is made am/is aware that there are significant penalties, including, but not limited to, isonment, for willfully submitting false, inaccurate, or incomplete information.
By: RJD DE	Torush Title: ENU SUS
For: <u><u><u>R</u>DNALD</u> (print name of pers</u>	Torush Title: <u>ENU SUS</u> <u>J. DSTROWSK</u> son or entity recorded in Section E) Date: <u>9/24/96</u>
	rson providing certification, if different from address recorded in Section E:
Street:	
City/Town:	State: ZIP Code:
Telephone:	Ext.: FAX: (optional)
YOU MUST (COMPLETE ALL RELEVANT SECTIONS OF THIS FORM OR DEP MAY RETURN THE DOCUMENT AS MPLETE. IF YOU SUBMIT AN INCOMPLETE FORM, YOU MAY BE PENALIZED FOR MISSING A REQUIRED DEADLINE.

	Massachusetts Department of Enviro Bureau of Waste Site Cleanup	nmental Protection	BWSC-104
D E P	RESPONSE ACTION OUTCOME (RAO) S DOWNGRADIENT PROPERTY STATUS 7 Pursuant to 310 CMR 40.0180 (Subpart B), 40.0580 (Subpar	RANSMITTAL FORM	Release Tracking Number
A. SITE OR DOWNG	RADIENT PROPERTY LOCATION:	(C) & 40.1056 (Subpart J)	
	.oad Lo		49
	to		
	e location is Tier Classified. If a Tier I Permit has been issued		CEL-96-3001
	Numbers that this Form Addresses:		4890
If submitting an RAO Sta Statement. If submittin portion subject to this a	atement, you must document the location of the Site or the ig an RAO Statement for a PORTION of a Disposal Site, yo submittal and, to the extent defined, the entire Disposal Sit provide a site plan of the property subject to the submitta	e location and boundaries of the location and boundaries of the location ar ou must document the location ar te. If submitting a Downgradient	d boundaries for both the Property Status Submittal
B. THIS FORM IS BE	ING USED TO: (check all that apply)		
X Submit a Response	Action Outcome (RAO) Statement (complete Sections A, B,	C, D, E, F, H, I, J and L).	
Check here if th	is is a revised RAO Statement. Date of Prior Submittal:		
Check here if ar Numbers are lis	ny Response Actions remain to be taken to address conditions a ted above. This RAO Statement will record only an RAO-Partia	associated with any of the Releases Il Statement for those Release Tract	whose Release Tracking king Numbers.
Specify Affected	Release Tracking Numbers:		
Submit an optional PI (complete Sections A	nase I Completion Statement supporting an RAO Statemer , B, H, I, J, and L).	nt or Downgradient Property Stat	us Submittal
Submit a Downgradi	ent Property Status Submittal (complete Sections A, B, G, H	ر ا, I, J and K).	*
	is is a revised Downgradient Property Status Submittal. Date		
Submit a Terminatio	n of a Downgradient Property Status Submittal (complete S	Sections A, B, I, J and L).	
	eview Opinion evaluating the status of a Temporary Soluti	· · ·	and L).
	For a Class C RAO		
	e of RAO Statement or Waiver Completion Statement:		•
	ust attach all supporting documentation required for each any Legal Notices and Notices to Public Officials re	use of form indicated, including quired by 310 CMR 40.1400.	copies of
C. DESCRIPTION OF	RESPONSE ACTIONS: (check all that apply)		
Assessment and/or M	lonitoring Only	Deployment of Absorban	t or Contaminent Materials
X Removal of Contamin	ated Soils	Temporary Covers or Ca	ps
Re-use, Recycli	ng or Treatment	Bioremediation	
🔘 On Site	C Off Site Est. Vol.: cubic yards	Soil Vapor Extraction	
Describe:		Structure Venting Syster	n
🛛 Landfill 🗶 (Cover O Disposal Est. Vol.: 22 cubic yards	Product or NAPL Recove	ery
X Removal of Drums, Ta		Groundwater Treatment	Systems
Describe: 1,00	gallon UST	Air Sparging	
Removal of Other Cor	taminated Media	Temporary Water Suppli	es
Specify Type and Volu	Ime:	Temporary Evacuation of	
Other Response Actio		Fencing and Sign Postin	
Describe:			-
Revised 4/7/95	SECTION C IS CONTINUED ON THE	NEXT PAGE.	•

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Massachusetts Department of Environmental Protection BWSC-104
Bureau of Waste Site Cleanup BUILDING 3549
DEP RESPONSE ACTION OUTCOME (RAO) STATEMENT & Release Tracking Number DUBL DOWNGRADIENT PROPERTY STATUS TRANSMITTAL FORM Pursuant to 310 CMR 40.0180 (Subpart B), 40.0580 (Subpart E) & 40.1056 (Subpart J) 2
C. DESCRIPTION OF RESPONSE ACTIONS: (continued)
Check here if any Response Action(s) that serve as the basis for this RAO Statement involve the use of Innovative Technologies. (DEP is interested in using this information to create an Innovative Technologies Clearinghouse.)
Describe Technologies:
D. TRANSPORT OF REMEDIATION WASTE: (if Remediation Waste was sent to an off-site facility, answer the following questions)
Name of Facility: Laidlaw Waste Systems, Inc. (LWS) Plainville Landfill
Town and State:Plainville, MA
Quantity of Remediation Waste Transported to Date: <u>22 cubic yards</u>
E. RESPONSE ACTION OUTCOME CLASS:
Specify the Class of Response Action Outcome that applies to the Site or Disposal Site. Select ONLY one Class:
Class A-1 RAO: Specify one of the following:
Contamination has been reduced to background levels.
X Class A-2 RAO: You MUST provide justification that reducing contamination to background levels is infeasible.
Class A-3 RAO: You MUST provide both an implemented Activity and Use Limitation (AUL) and justification that reducing contamination to background levels is infeasible.
If applicable, provide the earlier of the AUL expiration date or date the design life of the remedy will end:
Class B-1 RAO: Specify one of the following:
Contamination is consistent with background levels Contamination is NOT consistent with background levels.
Class B-2 RAO: You MUST provide an implemented AUL.
If applicable, provide the AUL expiration date :
Class C RAO: Check here if you will conduct post-RAO Operation, Maintenance and Monitoring at the Site.
Specify One: O Passive Operation and Maintenance O Monitoring Only
Active Operation and Maintenance (defined at 310 CMR 40.0006)
F. RESPONSE ACTION OUTCOME INFORMATION:
If an RAO Compliance Fee is required, check here to certify that the fee has been submitted. You MUST attach a photocopy of the payment.
Check here if submitting one or more AULs. You must attach an AUL Transmittal Form (BWSC-113) and a copy of each implemented AUL related to this RAO Statement. Specify the type of AUL(s) below: (required for all Class A-3 RAOs and Class B-2 RAOs)
Notice of Activity and Use Limitation Grant of Environmental Restriction Number of AULs attached:
Specify the Risk Characterization Method(s) used to achieve the RAO described above and all Soil and Groundwater Categories applicable to the Site.
More than one Soil Category and more than one Groundwater Category may apply at a Site. Be sure to check off all APPLICABLE categories, even if more stringent soil and groundwater standards were met.
Risk Characterization Method(s) Used:
Soil Category(ies) Applicable:
Groundwater Category(ies) Applicable: X GW-1 GW-2 X GW-3
> When submitting any Class A-1 RAO or a Class B-1 RAO where contamination is consistent with background levels, do NOT specify a Risk Characterization Method.
> When submitting any Class A-2 RAO or a Class B-1 RAO where contamination is NOT consistent with background levels, you cannot use an AUL to maintain a level of no significant risk. Therefore, you must meet S-1 Soil Standards, if using Risk Characterization Method 1.

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\frown			vironmental Prote	ction	BWSC-104
dul	Bureau of W	aste Site Cleanup		BUILD	NG 3549
		ACTION OUTCOME (RAC			Release Tracking Number
DEP		IENT PROPERTY STATU MR 40.0180 (Subpart B), 40.0580			2 - 11210
G. DOWNGRADIENT	PROPERTY STA	TUS SUBMITTAL:	······································		
If a Downgradient Pro attach a photocopy o		tal Compliance Fee is required, cheo	k here to certify that the fee h	as been subm	itted. You MUST
Check here if a Relea	ase(s) of Oil or Haza	rdous Material(s), other than that whi	ch is the subject of this subm	ittal, has occu	rred at this property.
Release Tracking Nu	umber(s):		1. 10.1 Martin		
•		above require further Response Act	·		
Required docume to owners and opera	entation for a Down ators of both upgra	gradient Property Status Submitta dient and downgradient abutting p	I includes, but is not limite properties and of any know	d to, copies (n or suspect)	of notices provided ed source properties.
H. LSP OPINION:					
documents accompanying	this submittal. In m	that I have personally examined and y professional opinion and judgment IR 4.02(2) and (3), and (iii) the provis	based upon application of (i)	the standard o	f care in 309 CMR
subnittal (i) has (have) be is (are) appropriate and re	en developed and im easonable to accomp	Property Status Submittal is being plemented in accordance with the ap lish the purposes of such response a its, and approvals identified in this su	plicable provisions of M.G.L. ction(s) as set forth in 310 C	c. 21E and 31	0 CMR 40.0000, (ii)
response action(s) that is a of M.G.L. c. 21E and 310	(are) the subject of th CMR 40.0000, (ii) is of M.G.L. c. 21E and	atement, Phase I Completion State his submittal (i) has (have) been deve (are) appropriate and reasonable to a 310 CMR 40.0000, and (iii) complies	loped and implemented in ac accomplish the purposes of s	cordance with uch response	the applicable provisions action(s) as set forth in
I am aware that significant false, inaccurate or materia		, including, but not limited to, possible	e fines and imprisonment, if I	submit inform	ation which I know to be
Check here if the Res issued by DEP or EP	sponse Action(s) on PA. If the box is chec	which this opinion is based, if any, ar ked, you MUST attach a statement io	e (were) subject to any order dentifying the applicable provi	(s), permit(s) a sions thereof	nd/or approval(s)
LSP Name: <u>Willia</u>	am J. Mall	io LSP#:4966	Stamp:	CE MARK	k.
Telephone: (617)) 498-4635	Ext.:		HULLEN	
FAX: (optional) (617)) 498-4623	**************************************		WILLIAM	
Signature: <u>11111</u>	icam / Ma	alli		No. 400	
Date:9/ 2	3/96		- A	a series	
I. PERSON MAKING					
Name of Organization: De	evens Comm	erce Center/Massac	husetts Land 1	Bank	
Name of Contact: <u>Rona</u>	ald J. Ost	rowski	Title: Environme	ental M	anager
Street: 43 Buen	a Vista St	., P-12			
City/Town: <u>Deven</u> :	s		State: <u>MA</u> ZIP	Code: 01	4 3 3
Telephone: (508) 772-6340	Ext.: <u>303</u>	FAX: (optional) (508) 772-7	577
		ON MAKING SUBMITTAL:	(check one)		
X RP or PRP Specify	: Owner O	Operator 🗴 Generator 🔿 Tr	ansporter Other RP or PRF):	
Fiduciary, Secured L	ender or Municipality	with Exempt Status (as defined by N	1.G.L. c. 21E, s. 2)		
Agency or Public Util	lity on a Right of Way	(as defined by M.G.L. c. 21E, s. 5(j))		
Any Other Person Su	ubmitting This Form	Specify Relationship:	110-110-110-110-110-110-110-110-110-110		
Revised 4/7/95	······································	Supersedes Forms BWSC-00	4 and 010 (in nart)		Page 3 of 4

	Massachusetts Department of En	vironmental Pro	otection	BWSC-104
	Bureau of Waste Site Cleanup		_	DING 3549
the shirt be	RESPONSE ACTION OUTCOME (RAG	O) STATEMENT 8		Release Tracking Number
	DOWNGRADIENT PROPERTY STATI	US TRANSMITTA		
DEP	Pursuant to 310 CMR 40.0180 (Subpart B), 40.0580 (S			2 - 11210
K. CERTIFICATION	OF PERSON SUBMITTING DOWNGRADIENT P	ROPERTY STATUS	SUBMITTAL:	
1	, attest under the pains a , attest under the pains a , ion contained in this submittal, including any and all docum	and penaities of perjury (i)	that I have person	ally examined and am
of the/those individual(s) information and belief, tr behalf this submittal is n have provided notice in a patitivities) legally respon	ion contained in this submittal, including any and all docum Immediately responsible for obtaining the information, the r ue, accurate and complete; (iii) that, to the best of my knowl hade satisfy(ies) the criteria in 310 CMR 40.0183(2); (iv) that accordance with 310 CMR 40.0183(5); and (v) that I am full sible for this submittal. I/the person(s) or entity(ies) on who not limited to, possible fines and imprisonment, for willfully	naterial information contai ledge, information and bel at l/the person(s) or entity(y authorized to make this ise behalf this submittal is	ned herein is, to tr ief, l/the person(s) ies) on whose beh attestation on beha made is/are award	alf this submittal is made alf of the person(s) or e that there are significant
D. #		Title:		
(signature)				
For:	son or entity recorded in Section I)	_ Date:		
(print name of pers	son or entity recorded in Section I)			
Enter address of the pe	rson providing certification, if different from address recorde	ed in Section I:		
		-	7IB Cada	
Telephone:	Ext.:	_ FAX: (optional)		
	OF PERSON MAKING SUBMITTAL:			
	Ostrowski , attest under the pains	and penalties of perjury (i)	that I have person	hally examined and am
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. I/the per	, attest under the pains i tion contained in this submittal, including any and all docurr rediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made am/is a isonment, for willfully submitting false, inaccurate, or incomp	ients accompanying this t rial information contained i d to make this attestation ware that there are signifi	ransmittal form, (II) n this submittal is, on behalf of the er	to the best of my to the best of my tity legally responsible for
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. I/the per possible fines and impri By:	tion contained in this submittal, including any and all docurr rediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made am/is a isonment, for willfully submitting false, inaccurate, or incomp	ients accompanying this t rial information contained i d to make this attestation ware that there are signifi	ransmittal form, (II, n this submittal is, on behalf of the er cant penalties, inc	to the best of my to the best of my tity legally responsible for
familiar with the information of those individuals immediate and belief, this submittal. If the perpossible fines and imprible submittal. If the perpose submittal submitta	tion contained in this submittal, including any and all docum nediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made am/is a isonment, for willfully submitting false, inaccurate, or incomp \overline{x}	nents accompanying this trial information contained in distribution contained in distribution ware that there are significate information.	ransmittal form, (II, n this submittal is, on behalf of the er cant penalties, inc	to the best of my to the best of my tity legally responsible for
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. If the per possible fines and impri By: <u>RTO all</u> (signature) For: <u>RONAL</u> (print name of per	tion contained in this submittal, including any and all docurr nediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made anvis a isonment, for willfully submitting false, inaccurate, or incomp to the obstance of the submitting false, inaccurate, or incomp to the obstance of the submitting false, inaccurate, or incomp of the obstance of the submitting false, inaccurate, or incomp to the obstance of the submitting false, inaccurate, or incomp to the submitting false	nents accompanying this trial information contained in d to make this attestation ware that there are significate information.	ransmittal form, (II, n this submittal is, on behalf of the er cant penalties, inc	to the best of my to the best of my tity legally responsible for
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. Ithe per possible fines and impri By: <u>RTO att</u> (signature) For: <u>RONAU</u> (print name of per Enter address of the per	tion contained in this submittal, including any and all docum nediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made am/is a isonment, for willfully submitting false, inaccurate, or incomp \overline{x}	nents accompanying this trial information contained in d to make this attestation ware that there are significate information.	ransmittal form, (II, n this submittal is, on behalf of the er cant penalties, inc	to the best of my to the best of my tity legally responsible for
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. Ithe per possible fines and impri By: <u>RTO all</u> (signature) For: <u>RONAU</u> (print name of per Enter address of the per	tion contained in this submittal, including any and all docurr nediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made anvis a isonment, for willfully submitting false, inaccurate, or incomp to the obstance of the submitting false, inaccurate, or incomp to the obstance of the submitting false, inaccurate, or incomp of the obstance of the submitting false, inaccurate, or incomp to the obstance of the submitting false, inaccurate, or incomp to the submitting false	rents accompanying this t rial information contained i d to make this attestation ware that there are signifi- olete information. 	ransmittal form, (II, n this submittal is, on behalf of the er cant penalties, inc SV S) that, based on my inquiry to the best of my tity legally responsible for luding, but not limited to,
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. I/the per possible fines and impri By: <u></u>	tion contained in this submittal, including any and all docurr nediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made anvis a isonment, for willfully submitting false, inaccurate, or incomp to son or entity recorded in Section I) rson providing certification, if different from address recorded	rents accompanying this t rial information contained i d to make this attestation ware that there are signifi- olete information. 	ransmittal form, (II, n this submittal is, on behalf of the er cant penalties, inc SV S	to the best of my to the best of my tity legally responsible for
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. I/the per possible fines and impri By:	tion contained in this submittal, including any and all docurr rediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made arrvis a isonment, for willfully submitting false, inaccurate, or incomp to STROWSK son or entity recorded in Section I) rson providing certification, if different from address recorded	ents accompanying this t rial information contained i d to make this attestation ware that there are signifi- olete information. 	ransmittal form, (II, n this submittal is, on behalf of the ercant penalties, inc SUS 196 ZIP Code:) that, based on my inquiry to the best of my tity legally responsible for luding, but not limited to,
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. I/the per possible fines and impri By:	tion contained in this submittal, including any and all docurr rediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made am/is a isonment, for willfully submitting false, inaccurate, or incomp TOT, OSTROWSIL son or entity recorded in Section I) rson providing certification, if different from address recorded	ents accompanying this t rial information contained i d to make this attestation ware that there are signifi- olete information. Title:	ransmittal form, (II, n this submittal is, on behalf of the ercant penalties, inc SUS J96 ZIP Code: AY RETURN TIPENALIZED FORMULIZED FORMULICANT	The best of my inquiry to the best of my tity legally responsible for luding, but not limited to,
familiar with the informa of those individuals imm knowledge and belief, tr this submittal. I/the per possible fines and impri By:	tion contained in this submittal, including any and all docurr rediately responsible for obtaining the information, the mater ue, accurate and complete, and (iii) that I am fully authorize son or entity on whose behalf this submittal is made am/is a isonment, for willfully submitting false, inaccurate, or incomp	ents accompanying this t rial information contained i d to make this attestation ware that there are signifi- olete information. Title:	ransmittal form, (II, n this submittal is, on behalf of the ercant penalties, inc SUS J96 ZIP Code: AY RETURN TIPENALIZED FORMULIZED FORMULICANT	The best of my inquiry to the best of my tity legally responsible for luding, but not limited to,
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THE COMMONWEALTH OF MASSACHUSETTS GOVERNMENT LAND BANK Devens Commerce Center Devens, Massachusetts

Closure Report

RELEASE TRACKING NO. 2-11210

UST NO. 3549

SEPTEMBER 1996

Attachment to:

RESPONSE ACTION OUTCOME (RAO) STATEMENT (BWSC-104)

> Prepared by: S E A CONSULTANTS INC. Science/Engineering/Architecture Cambridge, Massachusetts Rocky Hill, Connecticut Rochester, New York Londonderry, New Hampshire

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UNDERGROUND STORAGE TANK CLOSURE REPORT UST NO. 3549

-1-

1.0 INTRODUCTION

This Release Action Outcome (RAO) Statement has been completed in accordance with 310 CMR 40.1000. The response action was conducted as a result of a historical release of No. 2 heating oil from a 1,000-gallon steel underground storage tank (UST) located at Building No. 3549, Patch Road, Devens, Massachusetts (north/east [North American Datum, 1983] coordinates N3022576/E627103).

The UST closure was conducted in accordance with the <u>Commonwealth of Massachusetts</u> <u>Underground Storage Tank Closure Assessment Manual</u>, dated April 9, 1996, and the Devens Commerce Center's (DCC) *"Underground Storage Tank Closure Protocol"* (Addendum to a Department of Environmental Protection (DEP) approved Tier 1A permit), dated June 14, 1996.

The 1,000-gallon steel UST, storing No. 2 heating oil, was removed on May 23, 1996. Petroleum-impacted soil above RCS-1 Reportable Concentrations was identified during tank closure through laboratory analysis of soil samples. Per 310 CMR 40.0361(1)(a), the RCS-1 reporting category applies to this site because it is within the geographic boundaries of a groundwater resource area categorized as RCGW-1 in 310 CMR 40.0362(1)(a). The release at the site is, therefore, subject to the DEP's 120-day notification requirements, as per 310 CMR 40.0300.

Because the DCC was conducting a large number of these UST removals, the DEP had issued the DCC a Presumptive Letter of Approval on March 19, 1996 to conduct an Immediate Response Action (IRA) at the UST excavation if impacted soil was detected above Reportable Concentrations outlined in the Massachusetts Contingency Plan (MCP) [310 CMR 40.1600].

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UNDERGROUND STORAGE TANK CLOSURE REPORT UST NO. 3549 As part of the IRA, approximately twenty-two (22) cubic yards of petroleum-impacted soil have been removed and disposed of by the DCC. Following laboratory tests which confirmed that criteria were met for closure of the excavation, the excavation was backfilled and compacted with off-site fill.

2.0 BACKGROUND

The UST at Building 3549 was originally installed in 1966 by the U.S. Army to store No. 2 fuel oil for heating Building 3549. Upon the closure of Fort Devens, the UST's ownership was transferred from the U.S. Army to the DCC. As part of the DCC's goal to develop Fort Devens, a number of USTs, including this UST at Building 3549, were removed. This steel UST had a diameter of four (4) feet and a length of eleven (11) feet. The associated piping was copper tubing.

3.0 UST REMOVAL

During the weeks of May 13 and 20, 1996, D&C Construction Co., Inc. of Rockland, Massachusetts, as part of its UST removal contract with the DCC, removed product from the UST with a vacuum truck. Later, soil above the UST and its associated piping were removed with an excavator and by hand. The UST was then tilted by the excavator to allow the remaining product to pool at the UST's bottom corner. A two-foot by two-foot access hole was cut in the UST after it had been tested for combustible gases and oxygen. A laborer made entry into the tank, and using squeegee wipers, rags and a vacuum hose, cleaned out the remaining product from the tank. All product was transported off-site as hazardous waste. The manifests are included as Appendix A. On May 23, 1996, the UST was removed and transported off-site. Copies of transfer documentation (Forms FP290R and 291) are included as Appendix B. A total of five (5) cubic yards of soil were excavated in the process of removing the UST. Contaminant levels within the stockpile were later found to be above applicable MCP thresholds.

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4.0 FIELD OBSERVATIONS, EXCAVATION, AND ASSESSMENT

Upon removal of the UST, it was observed to be intact with no sign that the integrity of the tank skin had been compromised. There was some visual evidence of petroleum-impacted soil near the fill area of the UST, which was likely due to overfilling. Groundwater was not observed in the excavation during tank removal.

Soil samples were screened by the Jar Headspace method using a Photoionization Detector (PID). PID readings ranged from **0.1** to **13** parts per million by volume (ppmv) as benzene. Composite samples collected from the sidewalls and base of the excavation were screened using the Petroflag Hydrocarbon Analyzer system. The samples' measurements ranged from **647** ppm to **675** ppm of Total Petroleum Hydrocarbons (TPH). Results and sampling locations are shown in Figure 1. Due to the elevated levels of these field readings, an additional seventeen (17) cubic yards were excavated.

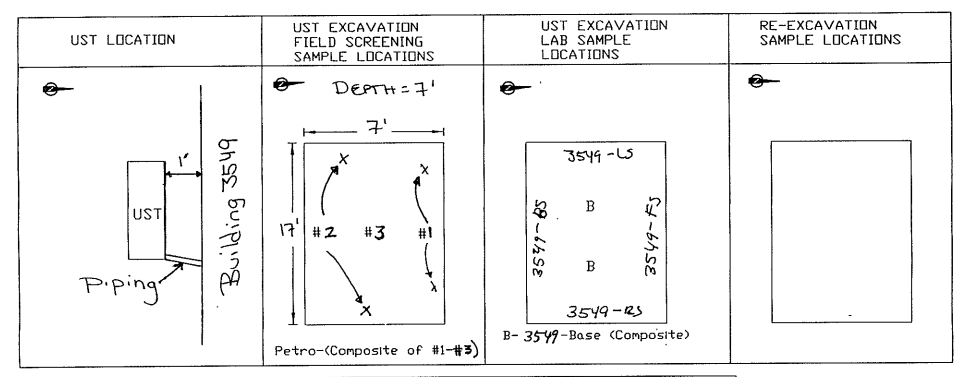
A composite sample collected from the sidewalls and base of the excavation was screened using the Petroflag Hydrocarbon Analyzer system. The sample measured **396** ppm of Total Petroleum Hydrocarbons (TPH). Due to the low levels of these field screening values, no further excavation was conducted and closure samples were collected from the excavation. A sample was also collected from the soil stockpile for characterization and disposal. The following laboratory analyses were conducted:

LOCATION DESCRIPTION	LABORATORY ANALYSES METHOD
Right, Front, and Back Sidewalls and Base	TPH (EPA Method 418.1)
Left Sidewall	TPH (EPA Method 8100) Polynuclear Aromatic Hydrocarbons (EPA Method 8270) Volatile Organic Compounds (EPA Method 8260)
Stockpile	TPH (EPA Method 418.1) Polynuclear Aromatic Hydrocarbons (EPA Method 8270) Volatile Organic Compounds (EPA Method 8260)

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UNDERGROUND STORAGE TANK CLOSURE REPORT UST No. 3549



FIELD SCREENING			FIELD SCREENING					
DEPTH	TPH SCREEN	HEAD SPACE	LAB ANAL METHOD	SAMPLE #	DEPTH	TPH SCREEN	HEAD SPACE	LAB ANAL METHOD
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Figure 1 UST and Sample Locations

Massachusetts Land Bank Devens, Massachusetts



The left sidewall of the excavation was analyzed for additional parameters due to its higher headspace reading. Laboratory results indicated TPH levels within the stockpile were above the Reportable Concentrations, but within the acceptable range for recycling. Results of samples collected from the excavation sidewalls and base of the excavation were below these concentrations. Results and sampling locations are shown in Table 1 and Figure 1, respectively. The laboratory analytical data package is contained in Appendix C.

After receipt of the laboratory data, the stockpiled soil was transported off-site under an LSPapproved Bill of Lading (Appendix E). Off-site clean fill was later backfilled into the excavation and compacted in accordance with the contract documents to bring the excavation back to grade. Compaction documentation is contained in Appendix D.

5.0 METHOD 1 RISK CHARACTERIZATION

Analytical results from the environmental sampling were compared to MCP "Reportable Concentrations" and "Applicable Cleanup Standards" to assess site constraints. The soil and groundwater cleanup standards for the subject site were selected as per 310 CMR 40.0970 for both current and foreseeable site uses. A Method 1 Risk Characterization was conducted in order to select the applicable cleanup standards for soil and groundwater on-site. The basis for the selected cleanup standards for current and foreseeable uses is presented below.

Current Use:

The site was formerly the U.S. Army's Fort Devens. Currently, the tank location is part of the DCC's Innovation and Technical Business Use Development. The site is unpaved and there are no residences on the site.

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SAMPLE I.D. NUMBER	Analyte	LABORATORY RESULT (PPM)	S-1/GW-1/GW-3 (PPM)
3549-Base	ТРН	117	500
3549-FS	ТРН	483	500
3549-BS	ТРН	116	500
3549-LS	ТРН	71	500
3549-RS	ТРН	110	500
3549-Stock	ТРН	535	500
3549-Base/3549-Stock	Fluorene	ND/ND	400
3549-Base/3549-Stock	Phenanthrene	1.35/ND	100
3549-Base/3549-Stock	Anthracene	ND/ND	1,000
3549-Base/3549-Stock	Fluoranthene	1.43/ND	600
3549-Base/3549-Stock	Pyrene	1.69/0.474	500
3549-Base/3549-Stock	Benzo(a)anthracene	0.559/ND	0.7
3549-Base/3549-Stock	Chrysene	0.556/ND	7
3549-Base/3549-Stock	Benzo(b)fluoranthene	ND/ND	0.7
3549-Base/3549-Stock	Benzo(k)fluoranthene	0.566/0.681	7
3549-Base/3549-Stock	Benzo(a)pyrene	ND/ND	0.7
3549-Base/3549-Stock	Indeno(1,2,3-cd)pyrene	ND/ND	0.7
3549-Base/3549-Stock	Toluene	ND/ND	90
3549-Base/3549-Stock	Ethyl Benzene	ND/ND	80
3549-Base/3549-Stock	Xylenes	ND/ND	500

 TABLE 1

 SUMMARY OF LABORATORY ANALYTICAL RESULTS

*Soil/Groundwater Category S-1/GW-1/GW-3 [310 CMR 40.0975(6)(a)]. ND = Not detected above laboratory detection limits.

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UNDERGROUND STORAGE TANK CLOSURE REPORT UST NO. 3549

Applicable Groundwater Standards:

The applicable "Groundwater Category" for the subject site, as defined under the MCP (310 CMR 40.0932), was identified based on the following considerations:

- Groundwater Category "GW-1" Standards: GW-1 groundwater standards are applicable to groundwater that is or could be used as drinking water (e.g., within a "Zone II" aquifer protection area, interim wellhead protection area, "Potentially Productive" aquifer, or Zone A/Class A surface water body). Currently, the site is within a Zone II delineated area, and, therefore, this GW-1 groundwater category does apply. This Zone II delineation is based on a 3-layer model drafted by ETA, Inc. on August 15, 1995. The DEP is currently using this delineation on an interim basis (phone conversation Ron Ostrowski (DCC)/Lynne Welsh (DEP), July 24, 1996).
- 2. Groundwater Category "GW-2" Standards: GW-2 groundwater standards are applicable to groundwater located within thirty (30) feet of an existing occupied structure when depth to groundwater is fifteen (15) feet or less. GW-2 standards account for potential exposure to vapors resulting from compounds in groundwater. The average depth to groundwater in the area is over twenty (20) feet, and, therefore, this classification does not apply.
- 3. Groundwater Category "GW-3" Standards: Due to ecological exposure considerations, all groundwater in Massachusetts is classified as Category GW-3 (per 310 CMR 40.0932 [3]), including groundwater classified as Groundwater Category GW-1 or GW-2. This means that for those compounds for which GW-3 standards are more stringent than GW-1 or GW-2 standards, the GW-3 standards apply.

Applicable Soil Standards:

Soil Standards are determined based on potential exposure scenarios. Pertinent aspects of the exposure scenario developed for the site, using current site conditions, are summarized as follows:

- Potential receptors include adult contract workers engaged in demolition or construction activities;
- Potential frequency of use is "high" (since the site contractors are walking over the site daily);
- Potential intensity of use is "high" (since there is routine disturbance of surface and subsurface soils); and
- The soil is considered "accessible" (impacted soil is present less than three
 (3) feet below grade and the area is unpaved).

Based on the potential exposure scenario, and the provisions outlined under 310 CMR 40.0933, Soil Category "S-1", standards have been identified as applicable for characterization of risk of soil exposure on the site.

In addition to considerations of direct exposure to soil, indirect exposures could result from leaching of contaminants from soil into groundwater. As such, cleanup standards are also based in part on the category of groundwater, as defined under 310 CMR 40.0932, at or near potentially accessible soil.

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Therefore, based upon the potential exposure scenario and the above groundwater classification, Soil Category S-1/GW-1/GW-3 has been identified as applicable for the site's current uses.

Future or Foreseeable Use:

The foreseeable future use for the site is to be as part of the DCC's Innovation and Technical Business Use development.

Applicable Groundwater Standards:

As the groundwater category and elevation are not expected to change, GW-1/GW-3 standards will still apply to the site.

Applicable Soil Standards:

Soil Standards applicable for risk characterization using Method 1 (per 310 CMR 40.0970) are determined based on potential exposure scenarios. Pertinent aspects of the exposure scenario developed for the site, assuming future site conditions, are summarized as follows:

- Receptors include employees and possibly children;
- Potential frequency of use is "high" for adults (since it is a workplace and large numbers of adults may be present at any given time, regardless of any one person's frequency of use) and "low" for children (infrequent visitors);
- Potential intensity of use is "high" (since activity could potentially result in the inhalation of soil-derived dust); and

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The contaminated soil is "accessible" (less than three (3) feet below grade on an unpaved area).

Based on the potential exposure scenario, and the provisions outlined under 310 CMR 40.0933, soil standards have been identified as applicable for characterization of risk of soil on-site. Soil Category "S-1" would apply to the site.

Therefore, based upon the potential exposure scenario and the above groundwater classification, Soil Category S-1/GW-1/GW-3 has been identified as applicable for the site's foreseeable future uses.

In order to make future use of the site unrestricted, the DCC preferred the remediation of impacted soil to continue until soil contaminant levels were below these restrictive soil-groundwater limits (S-1/GW-1/GW-3). Therefore, soil/groundwater category S-1/GW-1/GW-3 has been selected as a goal by the owners as a standard that will allow unrestricted use in the future.

Impacted soil was excavated until the post-excavation samples taken were below the soil/groundwater concentrations applicable to category S-1/GW-1/GW-3.

Discussion of Results:

As presented in Figure 1, final soil samples from the excavation sidewalls and base have TPH concentrations below the S-1/GW-1/GW-3 Method 1 Risk standard of 500 mg/kg. Therefore, the soil does not present a "significant risk" to human health or the environment.

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6.0 FEASIBILITY OF RESTORATION TO BACKGROUND

As per 310 CMR 40.0860, the feasibility of implementing a Permanent Solution of reducing the level of oil and hazardous material (OHM) to background is required for a Class A-2 RAO, which is applicable to the subject site.

A Technological Feasibility Assessment (310 CMR 40.0860 [5]) and Benefit-Cost Analysis (310 CMR 40.0860 [6]) have been conducted for the subject site, as follows.

Technological Feasibility (310 CMR 40.0860 [5])

- a.) The excavation of impacted soil is technologically feasible using an excavator.
- b.) This remedial action alternative (excavation) has been sufficiently proven reliable at other sites.
- c.) The remedial action alternative (excavation) can comply with applicable regulations and requirements.

Benefit-Cost Analysis (310 CMR 40.0860 [6])

- a.) The cost of conducting additional excavation of impacted soil is disproportionate to the incremental benefits achieved through additional reduction of potential risk.
- b.) The implementation of additional excavation does not appear to present risk of harm to health, safety, and public welfare or the environment. Note that there may be a safety hazard associated with open excavation.

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- c.) No wetlands are located within the impacted area.
- c-1.) Other feasible Temporary or Permanent Solutions exist.
- c-2.) No. 2 fuel oil does not bioaccumulate and is not likely to migrate (based on its elevation above groundwater).
- c-3.) Excavation of impacted soil would not result in permanent or irreparable damage to resources.

Therefore, the incremental costs of conducting the remedial action alternative (increased excavation) is substantial and disproportionate to the incremental benefits of risk reduction, environmental restoration, and monetary and non-pecuniary values.

7.0 FINDINGS AND CONCLUSIONS

Based upon subsurface investigations indicating the presence of impacted soil due to a UST, D&C excavated approximately twenty-two (22) cubic yards of the impacted soil.

Closure samples were collected from the sidewalls and base of the excavation, as determined by visual observation, jar headspace readings, and the Petroflag Hydrocarbon Analyzer system. TPH was detected at concentrations above RCS-1 concentrations only within the associated stockpile. Because the sidewalls and base of the excavation were below the applicable S-1/GW-1/GW-3 soil cleanup standards, the soil within the tank grave does not present a significant risk to human health or the environment.

As per 310 CMR 40.0860, S E A evaluated the feasibility of achieving or approaching background levels of OHM at the subject site. It is technologically feasible to excavate

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impacted soil at the subject site, however, the costs of conducting the remedial action outweigh the incremental benefits. Therefore, "No Further Action" is necessary at the subject site.

Based on these findings, it is concluded that a Class A-2 RAO is applicable to this site, as (1) a Permanent Solution has been achieved; (2) the level of oil and hazardous material in the environment has not been reduced to background; and (3) one or more AULs are not required to maintain a level of No Significant Risk.

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APPENDIX A

UNIFORM HAZARDOUS WASTE MANIFESTS

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17. Transporter 1 Acknowledgement of Rec <u>Printed/Typed Name</u>	celpt of Materials	Signature				Month		
Phile Piles Jr						0	111.96	
18. Transporter 2 Acknowledgement of Red	ceipt of Materials		1				Date	1
Printed/Typed Name	۰. ۱	Signature	-			Month	Day Year	
								-
19. Discrepancy Indication Space			-			>		
) .	·		7		
20. Facility Owner or Operator: Certification of	receipt of bazardous ma	terials covered by this	; manifest excert a	s noted in Ite	m 19.			-
	/ /			/	1		Date	1
(Printed/Typed Name		Signature E	ZZ.		(L)	и Мортр	COPY, YFFT	K
1-1-1 VOLUA Sila	12,141 KO	$\square \mathcal{W}$	1/2	10°	7.//	14	<u> 2/101.7(</u>	\mathcal{V}
Approved OMB No. 2050-0039 Expires 8-30-36			1	C	ž		ل ينو	
Form 8700-22 (Rev. 9-94) Previous edition:	s are obsolete. P.Y>3: F	ACILITY MA		NFRAT	Ĉ₽		· · ·	
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DIVISION OF HAZARDOUS MATERIALS One Winter Street Boston, Massachusetts 02108

se print or type. (Form designed for use on elite (12-or a) a service of	277263	40-			·····		
UNIFORM HAZARDOUS	NICHOLS -	 Mar 	uifest rentrii o o	2. Pag		i in the shade	
WASTE MANIFEST RIAN NOT THE	FILLCA	B 4 8	<u>107</u> 8	of		red by Federa	
3. Generator's Name and Mailing Address DEVENS COMMERCE		·			te Manifest Docun	and the second secon	(Leiner
43 BUENA VISTA				MAS	<u> 1148178</u>		
FORT DEVENS, MA	. с)1433			te Gen. ID43 B		STA ST.
4. Generator's Phone (508) 772-6340					DEVENS, 1	A	
5. Transporter 1 Company Name 6.	US EPA ID				te Trans. ID		
INVIRONMENTAL PRODUCTS&SERVICES, INC N	<u> Y D 9 8 0 </u>	716111	11911			2565	4 14
7. Transporter 2: Company Name 8.	 US EPA ID) Number		D. Tra	nsporter's Phone (315 4	71-0503
<u> </u>				· ****	te Trans. ID		
9. Designated Facility Name and Site Address 10.	. US EPA ID	Number					
OLSON'S GREENHOUSES	•				nsporter's Phone (
590 SOUTH ST. E.					te Facility's ID		drunea
RAYNEAM, MA	<u>A D O S O I A I A I A</u>	733	هاجلو	H. Fac	ality's Phone Lait	505,880	6002
11. US DOT Description (Including Proper Shipping Name, Hazard Class	s, and ID Number]		12. Conta	aners	13. Total	Unit	Wasta No
			No.	Тура	Quantity	Wt/Vol	14 al - 25 Fr.
^a FUEL OIL MIXTURE, COMBUSTIBLE LIQU	ID, NA1993,	.					A CONTRACTOR
PGIII	-					}	144
			<u>_ اوا</u> و		129100	<u> </u>	1108
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c.		- 1				}	
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d.		•			•		
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J. Additional Descriptions for Materials Listed Above (include physical s	state and hazard cod		ಕ್ಷ <u>ಿ</u> ಕ್ರಾಂಕ	К. На	ngling Codes for W	astës Listèr	Above 🚟
					NE()EV-		
- #2 FUEL, WATER		· • • • •	200 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	a.		C	
b.						d.	
15. Special Handling Instructions and Additional Information		•					
Job #: E0641	. PO # :						
Emergency #:	(315)471-05	:03 ER	GA. 3				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consig proper shipping name and are classified, packed, marked, and labeled, and are in according to applicable international and national government regulations.	priment are fully and acc	urately describ	ned above b	Y		0	
If I am a large quantity generator licentify that I have a program in place to reduc	e the volume and toxicit	v of waste der	nerated to th	e degree	I have determined to b	ie economically	practicable
and that I have selected the practicable method of treatment, storage, or disposi	al currently available to r	me which mini	mizes the pr	esent and	i future threat to hum	an bealth and th	e environ-
, ment; DR, if I am a small quantity generator, I have made a good faith effort to m can afford,	unimize my waste gener	ation and Selet	Li line Dest Y	raste mar	ישקבוויבון וובנהסט (53	, is available to I	
					<u> </u>		Date
Printed Typed Name KANALO J OSTROWSKI	1 1947	7 00=	ou	Th	-	Month	Day Yea
17. Transporter 1 Acknowledgement of Receipt of Materials		1 per	/			<u>[0]5</u>	Date Date
Printed/Typed Name	Signature		· · · · ·		······	Month	Day Yea
Phile Pilete			//	1		مد ادم	
18. Transporter 2 Acknowledgement of Receipt of Materials	- John Start	9-1	1 the	<u></u>			Date
Printed/Typed Name	Signature			-	·	Month	Day Yes
· · · · · · · · · · · · · · · · · · ·	·			-			
19. Discrepancy Indication Space		_			\sim		
			_	\sim	< <u>/</u> ./		•
	-			۰.	$X^{+}I^{+}$		
20. Facility Owner or Operator: Certification of receipt of hazardous ma	aterials covered by th	his manifest,	except as	noted in	lyem 19. /	· · · · · · · · · · · · · · · · · · ·	
		$\langle N \rangle$		//			Date -
Frintsor yped Name	Signature	<u> </u>	- /	イイ		Martin	DAY YAG
LANINDANIA DI RUMANI	V > [_4	4	7.	1/1-	
Deroved OMB No. 2050 2039, Expires 9 80.96	11	\mathcal{W}	- S E	$\overline{}$	<u> </u>		;
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	NVIRUNMENTAL PH		ION				,
· One	Winter Street						
•	assachusetts 0210)8					
UNIFORM HAZARDOUS	TT SIZZ	nifest	· 2. Page	1 Information	in the shade	d areas	7
WASTE MANIFEST		8°n1N07 9			red by Federa		
3. Generator's Name and Mailing Address 43 BUENA VISTA				Manifest Docum			
FORT DEVENS, MA				J 1 4 8 1 7 9 Gen. ID 4 43		ISFA SF.	ALL A
4. Generator's Phone (508 772-6340		11.1		P DEVENS,			ן ב <u>י</u>
5. Transporter 1 Company Name 6.	US EPA ID Number			Trans. ID			104
	DPB076				26/	3131 MA	F
7. Transporter 2 Company Name 8.	US EPA ID Number			porter's Phone (Trans. ID	<u></u>	4/1-0502]
9. Designated Facility Name and Site Address 10.	US EPA ID Number			र हो हो र ।		NT	ļ
OLSON'S GREENEOUSES	. ` ;	· _		porter's Phone (<u>SERVICE</u>	2
590 SOUTH ST. E. RAYNHAM, MA 02767 M			· · · · · ·	Facility's ID			
		12. Contair		13.	14.	公布1:家花	F <a 0.7<="" td="">
11. US DOT Description (Including Proper Shipping Name, Hazard Class, a	ind ID Number)	No. 1	Тура	Total Quantity	Unit Wt/Vol	Waste No.	
	ID, NA1993,			1600	R		1
PGIII		- b b h			5/23	MAOR	
ь.	0 - 2001 - 10 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005 - 2005				<u> </u>	CARGE C	
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	<u> </u>	11					כזרדוג
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· · · . ·	• •	-	WT			13667	
d.	¢	X 41	- ارس	()			TATL
		6.0		J. V.			~
J. Additional Descriptions for Materials Listed Above (include physical sta	te and hezard code.)		K: # 200	lling Codes for W	astes Lister	Appene	6
42 FUEL OIL WATER				8.0			G F
	میترون بید این میتو و مورد از از مربع مربع این میتو خوانو مید وارد از مربع			- IV		1	
b. 1			b	1-4HZ	in .	1 - 1 -	
15. Special Handling Instructions and Additional Information E064			~		1		
Job #: #36641 Emergency #:	-	ERG A.	27	June		¹	7
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm	nent are fully and accurately descr	ibed above by	<u> </u>				-
proper shipping name and are classified, packed, marked, and labeled, and are in all according to applicable international and national government regulations.	respects in proper condition for ti	ransport by high	hway		() (-	
If I am a large quantity generator, I certify that I have a program in place to reduce th	ne volume and toxicity of waste ge	enerated to the	degreelh	ave determined to t	e economically	y practicable	
and that I have selected the practicable method of treatment, storage, or disposal c ment; OR, if I am a small quantity generator, I have made a good faith effort to minir can afford.	nize my waste generation and sel	ect the best wa	iste manag	gement method that	t is available to	me and that I	ĺ
						Date]
- TAMES & AMMSTRATC	Signature	<u> </u>	_		Month	Day Year	
17. Transporter 1 Acknowledgement of Receipt of Materials	2			······	05	Date	1
Printed/Typed Name	Signature		_	/	Month	Day Year	
18. Transporter /2 Acknowledgement of Receipt of Materials	1 - Alex	12	2				1
Printed/Typed Name	Signature			· · ·	Month	Day Year	1
19 Discrepancy Indication Server	<u></u>	•	· · · ·	·····			· ا
19. Discrepancy Indication Space			:	•	-		.
				N		-	
20. Facility Owner or Operator: Certification of receipt of hazardous mater	rials covered by this manifes	t except as no	ated in It	em 19.]
Ristad (Tursed Name)	-	• • • • •				Date	-
Printed/Typed Name JEFFREY FRY LAKY	Signature	to A			Month	Day Year	
Approved OMB No. 2050-0229 Expires 9-30-96	- 0 - 10 · · · · · · · · · · · · · · · · · ·	α_{-}			<u>_</u>	1-21/14	٦.
Form 8700-22 (Rev. 9-94) Previous editions are obsolete.		<u> </u>					
COPY>3: FA	ACILITY MAILS	IVGEN					

APPENDIX B TANK MANIFESTS AND RECEIPTS

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The Commonwealth of Massachusetts



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Department of Public Safety-Division of Fire Prevention

APPLICATION FOR PERMIT FOR REMOVAL AND TRANSPORTATION TO APPROVED TANK YARD

	May 20 196
	C.82 S.40 M.G.L.
TO: HEAD OF FIRE DEPARTMENT CHEP PAGENCAL	DIG SAFE NUMBER
City a Tem	961907225
	Stort Date MAY 10 96
In accordance with the provisions of (hapter 148, G.L. as provided in
Section 38A Application is hereby made	(Name of Person, Firm or Corporation)
T-3549	
	Address
For permission to remove and transpo	ort underground steel storage tank(s) from 🐺
	DEVED COMMERCE CENTER
FDID# 17919 to approved Tank Y	ard OQS
State clearly type of	
inert gas used in steel storage tank	COZ Type of Inert gas used
Name of Person, Firm, Corporation dis	posing tank J.C. Grunt Readurille WA.
Date issued - rejected 5 30 1991 Date of expiration 1 19 p	
Date of expiration 19 p Fee(MGL C-148, S-10	
	······································
The Common	wealth of Massachusetts
	AFETY DIVISION OF FIRE PREVENTION
DF	RMIT "
FOR REMOVAL AND TRANSPORTA	TION TO APPROVED TANK VARD C.62 8.46 M.C.L.
In accordance with the provisions of Cha	
Name:	\$161 Bell _ Bushammenia
Full name of person, firm To transport underground steel	or Corporation
State clearly type of to Appro	ved tank yard#
inert gas used in	
steel storage tank steel tank:	method
FDID#17919 Name and ad disposing t	dress of contractor
Fee paid \$ Location to	which tank will
be transpor	ted
	the second secon
This permit will expire and 19	
	Signature of official granting permit(TITLE)

RECEIPT OF DISPOSAL OF UNDERGROUND STEEL STORAGE TANK
APPROVED TANK YARD R. 21 WOLCOTH SI
APPROVED TANK YARD NO.
Tank Yard Ledger 502 CMR 3.03(4) Number: $942232/$
I certify under penalty of law I have personally examined the underground steel storage tank
delivered to this "approved tank yard" by firm, corporation or partnership \underline{MMMNN} and accepted same in conformance with Massachusetts Fire Prevention
Regulation 502 CMR 3.00 Provisions for Approving Underground Steel Storage Tank dismantling yards.
A valid permit was issued by LOCAL Head of Fire Department FDID: 77919 to transport
this tank to this yand.
Name and official title of approved tank yard owner or owners authorized representative:
<u> </u>
SIGNATURE TITLE DATE SIGNED
This signed receipt of disposal must be returned to the local head of the fire department FDIDH $279/9$ pursuant to 502 CMR 3:00. (EACH TANK MUST HAVE A RECEIPT OF DISPOSAL)

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FORM F.P. 291 (rev. 11/95) (OVER) MASSACHUSETTS STATE FIRE MARSHAL'S OFFICE

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Tank Data

Gallons1, 100

Previous Contents #12/FO

Diameter____Length____

Date Received 5-23-96

Tank Removed From:

nmmarce Crs DEVENS (No. and Street)

 $\overline{\underline{FT}}$ (City or Town) DEVENS

Fire Dept. Permit # 🖉

Serial # (if available)_____

Tank I.D. # (Form FP-290)____

Owner/Operator to mail revised copy of Notification Form(FP-290, or Fp-290R) to: UST Compliance, Office of the State Fire Marshal, 1010 Commonwealth Avenue, Boston, Ma. 02215.

APPENDIX C LABORATORY ANALYTICAL RESULTS

Page 1	TOXIKON CORP.	REPORT	Work Order # 96-06-022
Received: 06/03/96	06/17	/96 15:57:58	2
REPORT <u>D & C CONSTRUCTION</u> TO <u>415 VFW DRIVE</u> ROCKLAND, MA. 02370 <u>617-871-8200 FAX:</u> 8	E	D TOXIKON CORPORATION Y 15 WIGGINS AVE BEDFORD, MA 01730	
ATTEN WHITEY MORRIS	ATTE	N PAUL LEZBERG	<i>V</i>
	PHON	IE (617)275-3330	CONTACT JOHNM
CLIENT <u>D C CONSTRUC</u>	SAMPLES <u>6</u>		
COMPANY <u>D & C CONSTRUCTION</u>	CO. MA CERT	T # M-MAO64: TRACE MET	ALS, SULFATE, CYANIDE, RES. FREE
FACILITY 415 VFW DRIVE			S, pH, THMs, VOC, PEST., NUTRIENTS.
ROCKLAND, MA. 02370			. CT DHS #PH-0563, NY #10778
			NC DNR286, SC 88002, NH 204091-C.
WORK ID <u>DEVENS</u> TAKEN 5/31/96		ED BY: - Doing	a Shoel
TRANS			
TYPE SOIL			
P.O. #			
INVOICE under separate cove	<u>۲</u>		
SAMPLE IDENTIFICATION		TEST CODES and NAM	IES used on this workorder
01 3549-STOCK	8260 PURGE	ABLE ORGANICS VOA	
02 3549-BASE	827PAH 8270		
03 3549-LS	EPETS EXTRA	CTION GC PET SOIL	

GC PET PETROLEUM SCAN BY GC

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TPH IR TPH BY IR

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 02
 3549-BASE

 03
 3549-LS

 04
 3549-RS

 05
 3549-BS

 06
 3549-FS

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Page 2 Received: 06/03/96	TOXIKON CORP. Results b	REPORT by Sample	Work Order # 96-06- 022
SAMPLE ID 3549-STOCK		FRACTIONS: A	
	Date & Time	e Collected <u>05/31/96</u>	Category SOIL
TPH_IR535			
mg/Kg DL=40			

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Page 3	TOXIKON CORP.	REPORT	Work Order # 96-06-022
Received: 06/03/96	Results by	Sample	
SAMPLE ID <u>3549-STOCK</u>	FRACTION <u>O1A</u>	TEST CODE <u>8260</u>	NAME <u>PURGEABLE ORGANICS VOA</u>
	Date & Time Co	llected <u>05/31/96</u>	Category <u>SOIL</u>

EPA	826	0	PUI	RGEABLE ORGANICS	<u>L</u>		
	RESULT	LI	MIT		RESULT	LI	MIT
Chloromethane		ND	10	o-Xylene	N	۱D	5.
Bromomethane	l	ND _	10	m-Xylene	1		5.
Vinyl Chloride	1	ND _	2.0	p-Xylene			5.
Chloroethane	1	ND _	10	1,2-Dichlorobenzene	١		5.
Methylene Chloride		ND _	10	1,3-Dichlorobenzene	۲	ND -	5.
1,1-Dichloroethene		ND _	5.0	1,4-Dichlorobenzene	1	10	5.
Trichlorofluoromethane	1	ND	10	Naphthalene	1	۹D	1
1,1-Dichloroethane		ND	5.0	n-Propylbenzene		۹D	1
Trans-1,2-Dichloroethene		ND _	5.0	Bromobenzene		1D	5.
Chloroform		ND _	5.0	Bromchloromethane		ND -	5.
1,2-Dichloroethane		ND _	5.0	n-Butylbenzene		4D	4
1,1,1-Trichloroethane		ND	5.0	sec-Butylbenzene			
Carbon Tetrachloride		DND	5.0	tert-Butylbenzene		UD .	
Bromodichloromethane		ND _	5.0	2-Chlorotoluene		ND -	5
1,2-Dichloropropane		ND	5.0	4-Chlorotoluene		ND -	5.
Trîchloroethene		ND	5.0	1,2-Dibromo-3-chloropropane		ND	5
Dibromochloromethane		ND _	5.0	1,2-Dibromomethane		ND	5
1,1,2-Trichloroethane		ND _	5.0	Dibromomethane		ND	5
Benzene		ND	5.0	Dichlorodifluoromethane		ND	
1,1-Dichloropropene		ND _	5.0	cis-1,2-Dichloroethene		ND .	5
2-2-Dichlorpropane		ND	5.0	1,3-Dichloropropane	i	ND .	5
Bromoform		ND	5.0	1,1,1,2-Tetrachloroethane		ND	5
Hexachlorobutadiene		ND _	10	1,2,3-Trichlorobenzene		ND	5
Isopropylbenzene		ND _	10	1,1,2,2-Tetrachloroethane		ND	5
Tetrachloroethene		ND	5.0	1,2,4-Trichlorobenzene		ND	5
Methyl tertiary butyl ether		ND _	5.0	1,2,3-Trichloropropane		ND	5
Toluene		ND	5.0	1,2,4-Trimethylbenzene		ND	
Chlorobenzene		ND	5.0	1,3,5-Trimethylbenzene		ND	
Ethyl Benzene		ND	5.0			_	

DATE RUN	06/10/96
ANALYST	<u>CM</u>
NSTRUMENT	<u> </u>
DIL. FACTOR	<u>1</u>
UNITS	ug/Kg
COMMENTS	

eived: 06/03/96	Results by Sample	
PLE ID 3549-STOCK	FRACTION OIA TEST CODE 827PAH	NAME 8270 PAH ONLY
	Date & Time Collected 05/31/96	Category <u>SOIL</u>
•		
	BASE NEUTRAL EXTRACTABLES	
	BASE NEUTRAL EXTRACTABLES	
	RESULT LIMIT	
Naphthalene	<u>ND 380</u>	
Acenaphthylene	<u>ND 380</u>	
Acenaphthene	<u>ND 380</u>	
Fluorene	<u>ND 380</u>	
Phenanthrene	<u>ND</u> 380	
Anthracene	<u>NÐ 380</u>	
Fluoranthene	<u>ND</u> 380	
Pyrene	474 380	
Benzo (a) anthrac		
Chrysene	<u>ND 380</u>	
Benzo(b)fluoranth		
Benzo(k)fluoranth		
Benzo(a)pyrene	<u>ND 380</u>	
Indeno(1,2,3-cd)p		
Dibenz(a,h)anthra		
Benzo(g,h,i)peryl		
2-Methylnaphthale	ne <u>ND 380</u>	
]		
}		
	Notes and Definitions for this Repo	ort:
]

UNITS: ug/Kg EXTRACTED: 06/06/96 <u>06/10/96</u> DATE RUN: ANALYST: PAC INSTRUMENT: F ____1 DIL. FACTOR: ND = not detected at detection limit

Page 4

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TOXIKON CORP. REPORT Work Order # 96-06-022

age 5 eceived: 06/03/96	TOXIKON CORP. REPORT Results by Sample	Work Order # 96-06-022
SAMPLE ID <u>3549-BASE</u>	SAMPLE # 02 FRACTIONS:	Α
	Date & Time Collected <u>05</u>	/31/96 Category SOIL
TPH_IR117		
mg/Kg DL=40		

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Page 6 Received: 06/03/96	TOXIKON CORP. Results by	REPORT Sample	Work Order # 9	6-06-022
SAMPLE ID <u>3549-LS</u>	FRACTION <u>O3A</u> Date & Time Col	TEST CODE <u>8260</u> liected <u>05/31/96</u>	NAME <u>PURGEABLE ORG</u> Category	
		PURGEABLE	ORGANICS	RESULT LIMIT

	RESULT L	IMIT		RESULT	LIMIT
Chloromethane	ND	10	o-Xylene	ND	5.0
Bromomethane	ND	10	m-Xylene	ND	5.0
Vinyl Chloride	<u>ND</u>	2.0	p-Xylene	ND	5.0
Chloroethane	ND	<u>`10</u>	1,2-Dichlorobenzene	ND	5.0
Methylene Chloride	ND	10	1,3-Dichlorobenzene	ND	5.0
1,1-Dichloroethene	<u>ND</u>	5.0	1,4-Dichlorobenzene	ND	5.0
Trichlorofluoromethane	ND	10	Naphthalene	ND	10
1,1-Dichloroethane	<u>ND</u>	5.0	n-Propylbenzene	ND	
Trans-1,2-Dichloroethene	ND	5.0	Bromobenzene	ND	
Chloroform	<u>ND</u>	5.0	Bromchloromethane	ND	
1,2-Dichloroethane	ND	5.0	n-Butylbenzene	. ND	
1,1,1-Trichloroethane	ND	<u> 5.0</u>	sec-Butylbenzene	ND	
Carbon Tetrachloride	ND	5.0	tert-Butylbenzene	ND	10
Bromodichloromethane	ND	5.0	2-Chlorotoluene	ND	5.0
1,2-Dichloropropane	ND	5.0	4-Chlorotoluene	ND	
Trichloroethene	<u>/ ND</u>	5.0	1,2-Dibromo-3-chloropropane	ND	
Dibromochloromethane	ND	<u> 5.0</u>	1,2-Dibromomethane	ND	5.0
1,1,2-Trichloroethane	ND	<u> 5.0</u>	Dibromomethane	ND	5.0
Benzene	<u>ND</u>	5.0	Dichlorodifluoromethane	ND	
1,1-Dichloropropene	<u>ND</u>	5.0	cis-1,2-Dichloroethene	ND	5.0
2-2-Dichlorpropane	ND	5.0	1,3-Dichloropropane	ND	5.0
Bromoform	ND	<u> 5.0</u>	1,1,1,2-Tetrachloroethane	ND	5.0
Hexachlorobutadiene	ND	10	1,2,3-Trichlorobenzene	ND	5.0
Isopropylbenzene	<u></u>	10	1,1,2,2-Tetrachloroethane	ND	
Tetrachloroethene	<u>ND</u>	5.0	1,2,4-Trichlorobenzene	NC	5.0
Methyl tertiary butyl ether	ND	5.0	1,2,3-Trichloropropane	NC	5.0
Toluene	<u>ND</u>	5.0	1,2,4-Trimethylbenzene	NC	
Chlorobenzene	ND	5.0	1,3,5-Trimethylbenzene	NE	
Ethyl Benzene	ND	5.0			
p-Isopropyltoluene	ND	10			

DATE RUN Analyst	06/11/96 _ <u>CM</u>
INSTRUMENT	<u>B</u>
DIL. FACTOR	<u>1</u>
UNITS COMMENTS	ug/Kg
ND	= Not detected at detection limit

Page 7	TOXIKON CORP.	REPORT	Work Order # 96-06-022
Received: 06/03/96	Results i	by Sample	
SAMPLE ID <u>3549-LS</u>	FRACTION <u>O3A</u>	TEST CODE <u>827PAH</u>	NAME <u>8270 PAH ONLY</u>
	Date & Time (Collected <u>05/31/96</u>	Category <u>SOIL</u>
	BASE NEUTR	AL EXTRACTABLES	

	RESULT LIMIT
Naphthalene	ND 350
Acenaphthylene	<u></u> <u>ND</u> 350
Acenaphthene	ND 350
Fluorene	ND 350
Phenanthrene	1350 350
Anthracene	<u>ND</u> 350
Fluoranthene	1430 350
Pyrene	1690 350
Benzo (a) anthracene	559 350
Chrysene	<u> </u>
Benzo(b)fluoranthene	ND 350
Benzo(k)fluoranthene	<u> </u>
Benzo(a)pyrene	<u>ND 350</u>
Indeno(1,2,3-cd)pyrene	<u>ND 350</u>
Dibenz(a,h)anthracene	<u>ND 350</u>
Benzo(g,h,i)perylene	<u>ND 350</u>
2-Methylnaphthalene	ND 350
Notes and De	finitions for this Report:
UNITS: Extract Date Ru Analyst Instrum	N: <u>06/10/96</u> : <u>PAC</u>
DIL. FA	
ND = not det	ected at detection limit

Page 8	TOXIKON CORP.	REPORT	Work Order # 96-06-022		
Received: 06/03/96	Results by				
SAMPLE ID <u>3549—LS</u>	FRACTION <u>O3A</u> Date & Time Co	TEST CODE <u>GC PET</u> NAM Dilected <u>05/31/96</u>	ME <u>PETROLEUM SCAN BY GC</u> Category <u>SOIL</u>		
	TPH by Modified	EPA Method	8100		
	PARAMETER	RESULT			
	JP-4	ND			
	Gasoline	ND			
	Kerosene	ND			
	Diesel	ND			
	No. 2 Fuel Oil	<u>ND</u>			
	No. 4 Fuel Oil	ND			
	No. 6 Fuel Oil	<u>ND</u>			
	Waste Oil	ND			
	Petroleum Constituent Total Petro. Hydrocarbons	<u>71.0 mg/Kg</u>			
	Total Petro. Hydrocarbons	<u>71.0 mg/Kg</u>			
	DETECTION LIMIT				
	Water Matrix	* .			
	Solid Matrix	10.0 mg/Kg			
	Notes and Definitions				
	EXTRACTED <u>06/10/96</u>				
	DATE RUN <u>06/11/96</u>				
	ANALYST ST				
	INSTRUMENT HP 5				
	N.O.S. = Not Otherwi	se Specified			
	ND = Compound(s) not		1		
	above detection limi				
	Comments		<u>c20-c36</u>		

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'age 9 leceived: 06/03/96	TOXIKON CORP. REPORT Results by Sample	Work Order # 96-06- 022
SAMPLE ID <u>3549-RS</u>	SAMPLE # <u>04</u> FRACTIONS: <u>A</u> Date & Time Collected <u>05/31</u>	1/96 Category <u>SOIL</u>
TPH_IR110 mg/Kg DL=40		
SAMPLE ID <u>3549-BS</u>	SAMPLE # <u>05</u> FRACTIONS: <u>A</u> Date & Time Collected <u>05/3</u> 1	
TPH_IR <u>116</u> mg/Kg DL=40		
SAMPLE ID 3549-FS	SAMPLE # <u>06</u> FRACTIONS: <u>A</u> Date & Time Collected <u>05/3</u> 1	
TPH_IR483 mg/Kg DL=40		

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TEST CODE 8260 NAME PURGEABLE ORGANICS VOA

EPA METHOD: 8260: Gas Chromatography/Mass Spectrometry for Volatile Organics.

Reference: Test Methods for Evaluating Solid Wastes: Physical/Chemical Methods. EPA SW-846 (Third Edition) 1986. Office of Solid Waste, USEPA.

RESULTS ARE REPORTED ON A DRY WEIGHT BASIS.

TEST CODE 827PAH NAME 8270 PAH ONLY

EPA METHOD: 8270 GAS CHROMATOGRAPHY / MASS SPECTROMETRY FOR SEMIVOLATILE ORGAINCS; CAPILLARY COLUM TECHNIQUE. BASE NEUTRAL ONLY.

REFERENCE: TEST METHODS FOR EVALUATING SOLID WASTES: PHYSICAL/CHEMICAL METHODS. EPA SW-846 (THIRD EDITION) 1986. OFFICE OF SOLID WASTE, USEPA.

RESULTS ARE REPORTED ON A DRY WEIGHT BASIS.

TEST CODE EPETS NAME EXTRACTION GC PET SOIL

EPA METHOD: 3540: Soxhlet Extraction.

Reference: Test Methods for Evaluating Solid Wastes: Physical/Chemical Methods. EPA SW-846 (Third Edition) 1986. Office of Solid Waste, USEPA.

TEST CODE GC PET NAME PETROLEUM SCAN BY GC

EPA Method: 8100 Modified

Reference: Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846 (Third Edition) 1986. Office of Solid Waste, USEPA.

> This method utilizes analytical procedures consistent with EPA Method 8100. The identity of petroleum contaminants is subject to comparison with commercially supplied standards.

Alternate Method:ASTM Method D 3328

TEST CODE TPH IR NAME TPH BY IR

EPA METHOD: 418.1 for water sample.

Reference: Methods for Chemical Analysis of Water and Wastes. EPA 600/4-79-020 (Revised, March 1983). EPA/EMSL, Cincinnati, OH.

EPA METHOD: 9071/9073

Work Order # 96-06-022 Continued From Above

TEST CODE TPH IR NAME TPH BY IR

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Reference: Test Methods for Evaluating Solid Waste: Physical/Chemical Methods. EPA SW-846 (Third Edition) 1986. Office of Solid Waste, USEPA.

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	ESS:							1. WASTEWATER 2. SOIL	P - P	LASTIC GLASS		>	197		7		<i></i>			
P.O. # PROJ	IE #: () :: ECT MANAGEF ECT ID/LOCAT	R: ION:	LNI L	ray aux	hy NS	ut is		3. SLUDGE 4. OIL 5. DRINKING WATE 6. WATER (GW/MM 7. OTHER (SPECIF	//SW) Y				141 15 B							SPECIAL
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APPENDIX D COMPACTION TESTS

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Tundra Corporation



D & C Construction / Ft. Devens Briggs # 60904 Tested: 6-5-96

- 1. <u>Sample No.</u> Kecking Gravel <u>Description</u> <u>Source</u> <u>M-956</u> Gravely Sand <u>Site</u> <u>Fitchwig</u>. <u>With silt</u>
- 2. Sieve Analysis (ASTM C 136, and ASTM C 117)

Sieve Size	Results	Specs.
	{% Passing by WL}	
4 ⁿ	100	
3"	100	
2-1/2"	100	
2"	100	
1-1/2*	86	
1"	86	
3/4*	75	<u> </u>
1/2*	- 71	·····
3/8"	67	
#4	55	
#10	45	
#20	36	
#40	30	· · · · · · · · · · · · · · · · · · ·
#80	23	
#100	20	
#200	17.8	

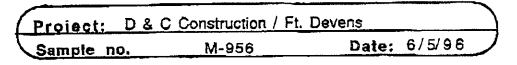
- 3. No specifications provided.
- 4. Proctor Density (four point procedure ASTM D 1557 Method C, and ASTM D 4718).

	Results
Maximum Dry Unit Weight (pcf)	130.8
Optimum Moisture Content (%)	8.3

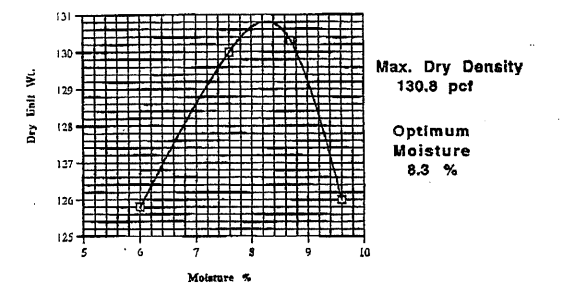


Briggs Associates

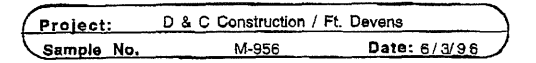
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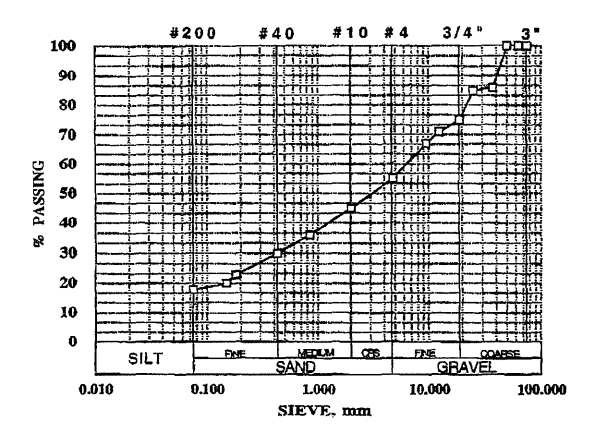
Proctor















D & C Construction / Ft. Dovens Briggs # 60904 Tested: 6-5-96

1.	Sample No.	Description	Source
	M-957	Gravelly Sand	Site

2. Sieve Analysis {ASTM C 136, and ASTM C 117}

Sicve Size	Results	Specs.
	(% Passing by Wt.)	
4"	100	
3"	100	
2-1/2"	100	
2"	100	
1-1/2"	100	
<u>T</u> "	100	
3/4"	98	
172°	96	
3/8"	95	
#4	90	
#10	85	
#20	70	
#40	38	
#80	11	
#100	9	
#200	5.4	······································

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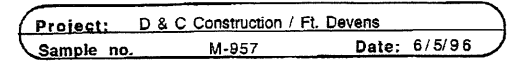
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- 3. No specifications provided.
- 4. Proctor Density {four point procedure ASTM D 1557 Method C, and ASTM D 4718}.

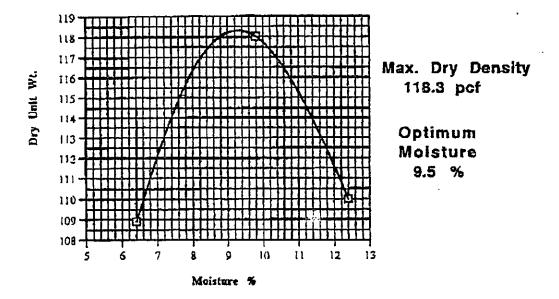
	Results
Maximum Dry Unit Weight (pcf)	118.3
Optimum Moisture Content (%)	9.5



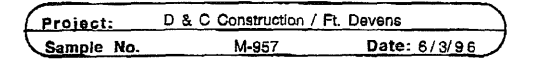
Briggs Associates A limbra Corporation Company



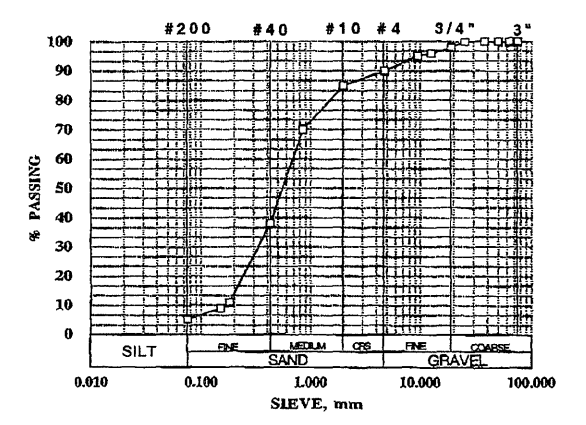
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SIEVE



APPENDIX E BILL OF LADING

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Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup BILL OF LADING (pursuant to 310 CMR 40.0030)	BWSC-012A Release Tracking Number*: 2 - 11210 .
telease Name (optional):	
treet: Location Aid: Bldgs.in	2600, 1400, 1600 2600, 2700
Xity/Town: Devens Zip Code: 01433 -	and 3500-blocks
Date/Period of Generation: $5 / 20 / 96$ to $7 / 12 / 96$ Additional Release Tracking Numbers Associated with this Bill of Lading:	-
*Note: If this Bill of Lading is the result of a Limited Removal Action (LRA) taken prior to Notification Number is not needed.	i, a Release Tracking
3. PERSON CONDUCTING RESPONSE ACTION ASSOCIATED WITH BILL OF LADING:	
lame of Organization: Devens Commerce Center	
lame of Contact: Ronald J. Ostrowski Title: Env. Mgr.	
Wreet: <u>43 Buena Vista St., P-12</u>	
גואַ/Town: <u>Devens</u> State: <u>MA</u> Zip Code: <u>0</u>	<u>1433 </u>
elephone: <u>508 - 772 - 6340</u> Ext. <u>303</u>	
RP Specify (circle one): Owner Operator Generator Transporter Other RP: PRP Specify (circle one): Owner Operator Generator Transporter Other PRP: Fiduciary/Secured Lender Agency/Public Utility on a Right of Way Other Person:	n attachment the name, contact
Telephone: <u>508 -824 - 4071</u> Ext.	
	2762 –
Reason for Temporary Storage (if applicable): <u>N / A</u>	

Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup	BWSC-012A Release Tracking Number:
DEP BILL OF LADING (pursuant to 310 CMR 40,0030)	2 - 11210
E. RECEIVING FACILITY/TEMPORARY STORAGE LOCATION (continued): Temporary Storage Address: Street: N / A	
City/Town: Zip Code:	
Contaminated Debris (circle all that apply): Demolition/Construction Waste Vegetation/Organic Materials Other:	
Non-hazardous Containerized Waste (circle all that apply): Tank Bottoms/Sludges Containers Engineered Impoundments Other:	Drums
Type of Contamination (circle all that apply): Gasoline Diesel Fuel #2 0il #4 0il Kerosene Jet Fuel Other:	#6 Oil Waste Oil
Contaminant Source (check one/specify): 🔲 Transportation Accident 🔀 Underground Storage Tank 🔲 C	Other:
	-
G. LICENSED SITE PROFESSIONAL (LSP) OPINION:	
Name of Organization: <u>S E A Consultants, Inc.</u> LSP Name: <u>William J. Mallio</u> Telephone: <u>617 - 498 - 4635 Ext.</u>	<u>al Scien</u> tist
I attest that I have personally examined and am familiar with the information contained in this submittal, including and all documents accompanying this submittal, and in my professional opinion and judgment based upon appli (i) the standard of care in 309 CMR 4.02(1), (ii) the applicable provisions of 309 CMR 4.02(2) and (3), and (iii) the provisions of 309 CMR 4.03(5), to the best of my knowledge, information and belief, the assessment actions undertaken to characterize the Ren Waste which is (are) the subject of this submittal for acceptance at the facility identified in this submittal comply applicable provisions of 310 CMR 40.0000, and such facility is permitted to accept Remediation Waste having th characteristics described in this submittal. I am aware that significant penalties may result, including, but not lim possible fines and imprisonment, if I submit information which I know to be false, inaccurate or materially incomp	cation of with the te nited to,
Signature:	WILLIAM MALLIO No. 4968
	No. 4968

And the second second	Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup	BWSC- 012A
	Dureau or Waste one Geanup	Reisese Tracking Number:
DEP	BILL OF LADING (pursuant to 310 CMR 40.0030)	2 - 11210

H. CERTIFICATION OF PERSON CONDUCTING RESPONSE ACTION ASSOCIATED WITH THIS BILL OF LADING:

I certify under penalties of law that I have personally examined and am familiar with the information contained in this submittal, including any and all documents accompanying this certification, and that, based on my inquiry of those individuals immediately responsible for obtaining the information, the material information contained herein is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties, including, but not limited to, possible fines and imprisonment, for wilfully submitting false, inaccurate, or incomplete information.

Signature:	Ronald	10	strough	Date: <u>7</u> /4	25/96
	E7	7			·

Name of Person (print): <u>Ronald J. Ostrowski</u>

Enclosure to Bill of Lading (BWSC -12A) SUMMARY OF LABORATORY ANALYTICAL RESULTS Release Tracking No. 2-11210

Analyte	Range/Peak of Lab Results
ТРН	2430 ppm
PCB's	Not Detected
Total Arsenic	12.1
Total Cadmium	0.55
Total Chromium	7.66
Total Lead	23.4
Total Mercury	0.066
Total PAH's	< 100 ppm
Listed/Characteristic Hazardous Waste (TCLP)	None
Total VOC's	< 10 ppm

Note: ppm = parts per million

Massachusetts Department of Environm	ental Protection	BWSC-012B
Bureau of Waste Site Cleanup Fact Dev.	120313	Release Tracturg Number:
BILL OF LADING (pursuant to 310 CMR 40.0030)	HC a-11	2 10
LOAD INFORMATION:	$1 \int \Omega_{0}$	
LOAD INFORMATION: OAD 1: Signature of Transporter/Representative: 108518	Resaung Facility Temporary S	Storage Representative:
Date of Shipment: 	Date of Receipt: 8 / 14/96	
ruck/Tractor Registration: Trailer Registration (if any);	Load Size (cu. yas tons):	
OAD 2 Since of Transporter Representatives	Receiving Facility/Temporary S	lorage Representative:
1 Thill 100311		-
Late of Shipment: Trouge Shipment:	Date # Receipt	
ruck/Tractor Registration : Trailer Registration (if any):		(circle one)amom
	Load Size (cu. yds. tons)	2169
.OAD 3: Signature of Transporter Regresentative: 108 51 5	Receiping Facility Temporary S	torage Representative:
Date of Shipment: Time of Shipment: (circle one) am/pm	Date of Receipt:	Time of Receipt: $\Sigma: \Sigma$
Trailer Registration: Trailer Registration (if any):	Load Size (cu, yds./toos):	(circle one very om
OAD 4: Signature of Transporter Representative: 108512	Receiving Facility/Temporary S	torage Representative:
Steport Shipment: Time of Shipment: 41 - 41 - 41 - 41 - 41 - 41 - 41 - 41 -	Date of Feceipt:	Time of Receipt: 7:54
Trailer Registration (if any): $\Gamma E 96-535 m A - 21794 m A$	Load Size (cu. yds./jons))	(circle one) and om
DAD 5: Signatur of Transporter Representative: 10852/	Received Pacility/Temporary S	torage Representative:
)ate of Shipment: Time of Shipment (Date of Receipt:	Time of Receipt:
ruck/Tractor flegistration: Trailer Registration (if any):	Load Size (cy. yds	(circle one) am cm 34.55 -
DADE: Signature of Transporter Representative: 108620	Receiving acility Terroorary S	torage Representative:
ate of Shipment: Time of Shipment:	Dates of fileceint	Time of Peceuse
uck/Trector Registration: 72,05 29,64	Load Size (du. yds. (gns)	(circle one) any form
OAD 7: TSignAture of Transporter Representative 108(.)	Receiving Facility//empotary S	
)at pf Shipment: Time of Shipment:	Davis of Flessing:	Time of Receipt:
uck/Tractor Registration:	8149146	(circle one) arr/pro
27/45	Load Size (cu. yds tons)	34.44
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Total Carried Forward an	nd This Page(cu.yds./long):	226.42
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Massachusetts Departmen Bureau of Waste Site Cleanup	t of Environn	nental Protection	BWSC-012B
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Massachusetts Depar	tment of Environn	nental Protection	BWSC- 012B
Bureau of Waste Site Clear			
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Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup

BWSC-012C

Release Tracking Number;

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BILL OF LADING (pursuant to 310 CMR 40.0030) SUMMARY SHEET _____ OF ____

K. SUMMARY OF SHIPMENTS:						
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Massa Burgau	achusetts De of Waste Site C	partment of	Environm	ental Prote	ction BWS	C -012C
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