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Bureau of Waste Prevention - Air Quality

BWP AQ AP-4

Emission Unit - Organic Material Storage

2005 Year of record 10 DEP EU# (old Point #) 1190564 Facility AQ identifier

Complete one AP-4 for EAC	H organic material storage tank
---------------------------	---------------------------------



How to combine units ?

How to a unit ?

1.						
	Facility identifiers: ?					
		ORS OF BRAINTRE	E			
	a. Facility name 34839			1190564		
	b. DEP Account nu	umber		c. Facility AQ identifier – SSEIS ID number		
2.	Emission unit i	dentifiers:				
		5,200 GAL WAST		2		
		of emission unit name –		2		
	10			10		
		on unit number / code – e	edit as needed	c. DEP emissions unit # - SSEIS point #		
	d. Combined Units	a – enter number of individual	dual units			
•						
3.	Emission unit i	nstallation and deco	mmission dates:			
	1/1/1986					
	a. Installation date	- estimate if unknown (m	nm/dd/yyyy)	b. Decommission date (mm/dd/yyyy) - if applicable		
				Complete only if the unit was shut down permanently or replaced since the last report.		
4.	Emission unit replacement:					
	a. Is this unit re	eplacing another em	ission unit?			
		1 0				
	🖌 no 🗌	yes – enter DEP's e	emissions unit nu	mber for the unit being replaced below:		
	b DEP's Emission	n Unit Number and facility	unit name			
F	Lipit description	<u></u>				
5.	Unit description	ns:				
5.			🗌 below arou	nd		
5.		ns: ☑ above ground	below grou	nd		
5.	a. Description:	✓ above ground	-			
5.		✓ above ground	internal roo			
5.	a. Description:	✓ above ground	-			

6	Construction:	✓ steel weld	other weld	☐ rivet	☐ fiberglass	🗌 gunite	

e. Capacity - gallons

c. Height / Length – feet d. Diameter – feet

Massachusetts Department of Environmental Protection Bureau of Waste Prevention - Air Quality

BWP AQ AP-4

Emission Unit - Organic Material Storage

A. Equipment Description (cont.)

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Material stored (at start of year):	
LEAN WATER FOR INCINERATION	
a. Name of material	
	40799998
b. CAS number if single chemical	c. SC Code for standing / breathing loss
MISC.CHEMICAL STORAGE	
d. SC Code description – filled by eDEP	e. Vapor pressure in PSI at 25° C ?
f. Temperature – typical storage temp. in [°] Fahrenheit	g. Annual throughput in gallons (enter 0 if not used)
h. RVP – gasoline only	i. Total oxygen percent – gasoline only
j. Oxygenate name – gasoline only	_
New material stored (enter new material if conte	ents changed during year of record): ?
a. Name of material	
b. CAS number if single chemical	c. SC Code for standing / breathing loss
d. SC Code description – filled by eDEP	e. Vapor pressure in PSI at 25º C
f. Temperature – typical storage temp. in ^o Fahrenheit	
	g. Annual throughput in gallons

h. RVP - gasoline only

j. Oxygenate name - gasoline only

B. Notes and Attachments

1. Notes: please include in the space below any additional information that will help DEP understand your submission.

2. Attachments:
Check here to submit attachments to this form. For attachments that cannot be sent electronically, please list all such attachments in notes above and deliver them to DEP with a paper copy of this form.

2005 Year of record 10 DEP EU# (old Point #) 1190564

Facility AQ identifier

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005
Year of record
9
DEP Stack #
1190564
Facility AQ identifier

Complete one AP-STACK form for EACH physical stack at the facility
A. Stack Description

out forms on				How	to report combined units/stacks: see 3b below	
the computer, use only the	1.	Facility identifiers:				
tab key to		CLEAN HARBORS OF	BRAINTREE			
move your cursor - do not		a. Facility name				
use the return		34839		1190564		
key.		b. DEP Account number		c. AQ identifier – SSEIS ID number		
2. Stack identifiers: ?						
1		1 STACK-2 FURNACE	S LENNOX			
		a. Facility's choice of stack n	ame – edit as needed			
		9		9		
		 b. Facility's stack number – e 	edit as needed	c. DEP stack #	– old SSEIS stack #	
	3.	Type: a. 🗹 vertical 🗌 ve	ertical with rain cap/sleeve b. C	ombined stacks –	enter number of individual stacks:	
	4	Dimensione	28		0.60	
(?)	4.	Dimensions:	Height in feet		Diameter in feet	
What to so if data is unknown or	F		15		15	
unavailable ?	5.	Gas exit velocity:	Low end - feet per second (0.	1 – 500)	High end - feet per second (0.1 – 500)	
	c	Exit tomporatura:	200		200	
	6.	Exit temperature: Low end - ⁰ Fahrenheit (50 – 1800		800)	High end - ⁰ Fahrenheit (50 – 1800)	
	7.	Stack liner material:	Metal 🗌 brick refractory	y 🗌 other:		
				Describe Other		



Important: When filling

8. Decommission date – if applicable:	(mm/d
---------------------------------------	-------

ld/yyyy) Complete only if the stack was permanently removed

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only - no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3).

EU#64-2 LENNOX FURNACES SR 20Q5-140/154 0.246 MMBTU/HR

Massachusetts Depart Bureau of Waste Preventi BWP AQ A Emission Unit – Fuel Ut	on – Air Quality P-STACK	ntal Protection	2005 Year of record 9 DEP Stack # 1190564 Facility AQ identifier

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Complete one AP-STACK form for EACH physical stack at the facility

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005
Year of record
7
DEP Stack #
1190564
Facility AQ identifier

vvnen tilling
out forms on
the computer,
use only the
tab key to
move your
cursor - do not
use the return
key.
tah

Important:

Stack Descript			
•		н	ow to report combined units/stacks: see 3b below
Facility identifiers:			
CLEAN HARBORS O	F BRAINTREE		
a. Facility name			
34839		1190564	
b. DEP Account number		c. AQ identi	fier – SSEIS ID number
Stack identifiers:			
1 STACK GENERA	TOR (2)- CUMMINS &	CATERPILLAR	
a. Facility's choice of stack	name – edit as needed		
7		7	
b. Facility's stack number -	edit as needed	c. DEP stac	k # – old SSEIS stack #
Type: a. 🗹 vertical 🔲 v	vertical with rain cap/sleeve	b. Combined stack	s – enter number of individual stacks:
D	12		0.80
Dimensions:	Height in feet		Diameter in feet
	32.00		32
Gas exit velocity:	Low end - feet per sec	ond (0.1 – 500)	High end - feet per second (0.1 - 500)
1150			1150
Exit temperature:	Low end - ⁰ Fahrenheit	(50 – 1800)	High end - ⁰ Fahrenheit (50 – 1800)
Stack liner material:	Metal Dirick refr	ractory	
	a. Facility name 34839 b. DEP Account number Stack identifiers: 1 STACK GENERA a. Facility's choice of stack 7 b. Facility's stack number – Type: a. vertical Dimensions: Gas exit velocity: Exit temperature:	34839 b. DEP Account number Stack identifiers: 1 STACK GENERATOR (2)- CUMMINS & a. Facility's choice of stack name – edit as needed 7 b. Facility's stack number – edit as needed 7 b. Facility's stack number – edit as needed 7 b. Facility's vertical 0. Facility's stack number – edit as needed 7 b. Facility's stack number – edit as needed 7 b. Facility's stack number – edit as needed Type: a. vertical 12 Height in feet 32.00 Low end - feet per sec 1150 Low end - ⁰ Fahrenheit	a. Facility name1190564b. DEP Account number $c. AQ identification constraints of the second stack identifiers:Stack identifiers:?1 STACK GENERATOR (2)- CUMMINS & CATERPILLARa. Facility's choice of stack name – edit as needed7b. Facility's stack number – edit as needed7b. Facility's stack number – edit as needed7b. Facility's verticalVertical with rain cap/sleeveb. Combined stackDimensions:12Height in feet32.00Low end - feet per second (0.1 – 500)1150Low end - 0Fahrenheit (50 – 1800)$



8. Decommission date – if applicable:

(mm/dd/yyyy) Complete only if the stack was permanently removed

Describe Other

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only – no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3). EU#50-GENERATOR #2-CUMMINS #NT855G2 #2 DIESEL

EU#55-GENERATOR #1-CATERPILLAR 558.5 KW #2 OIL-0.3%S

data

What

is unknown or unavailable ?

Massachusetts Department of Enviro Bureau of Waste Prevention – Air Quality BWP AQ AP-STAC Emission Unit – Fuel Utilization Equipm	2005 Year of record 7 DEP Stack # 1190564 Facility AQ identifier	

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005
Year of record
5
DEP Stack #
1190564
Facility AQ identifier

	Complete one AP-STACK form for EACH physical stack at the facility					
Important: When filling	Α.	Stack Description	n			
out forms on the computer, use only the	1.	Facility identifiers:		Hov	v to report combined units/stacks: see 3b below	
tab key to		CLEAN HARBORS OF E	BRAINTREE			
move your cursor - do not		a. Facility name				
use the return		34839		1190564	1190564	
key.		b. DEP Account number		c. AQ identifie	er – SSEIS ID number	
tab	2.	Stack identifiers:				
		2 DRUM CRUSHING LIN	IES-			
		a. Facility's choice of stack nam	e – edit as needed			
Tetum		5		5		
		b. Facility's stack number - edit	as needed	c. DEP stack	# - old SSEIS stack #	
	3.	Type: a. 🗹 vertical 🗌 verti	cal with rain cap/sleeve	b. Combined stacks	- enter number of individual stacks:	
		D'	54		1.30	
(?)	4.	Dimensions:	Height in feet		Diameter in feet	
hat to co if data	F		54		54	

?

What t is unknown or unavailable ?

> How to delete a stack ?

	b. DEP Account number		c. AQ identifier	– SSEIS ID number
2.	Stack identifiers:			
	2 DRUM CRUSHING L	INES-		
	a. Facility's choice of stack na	ame – edit as needed		
	5		5	
	b. Facility's stack number – e	dit as needed	c. DEP stack # - old SSEIS stack #	
3.	Type: a. 🗹 vertical 🔲 ve	rtical with rain cap/sleeve b. Com	bined stacks -	enter number of individual stacks:
	D	54		1.30
4.	Dimensions:	Height in feet		Diameter in feet
_	0	54		54
5.	Gas exit velocity:	Low end - feet per second (0.1 -	- 500)	High end - feet per second (0.1 – 500)
~		60		60
6.	Exit temperature:	Low end - ⁰ Fahrenheit (50 – 180	0)	High end - ⁰ Fahrenheit (50 – 1800)
7.	Stack liner material:	metal 🗌 brick refractory	other:	
			Describe Other	
8.	Decommission date - if	applicable: (mm/dd/vvv	v) Complete onl	y if the stack was permanently removed
	3. 4. 5. 6. 7.	 Stack identifiers: 2 DRUM CRUSHING L a. Facility's choice of stack na 5 b. Facility's stack number - e Type: a. vertical vertical vertical vertical Dimensions: Gas exit velocity: Exit temperature: Stack liner material: 	 Stack identifiers: 2 DRUM CRUSHING LINES- a. Facility's choice of stack name – edit as needed 5 b. Facility's stack number – edit as needed 5 corr b. Facility's stack number – edit as needed 5 d. Type: a.	 2. Stack identifiers: 2 DRUM CRUSHING LINES- a. Facility's choice of stack name – edit as needed 5 b. Facility's stack number – edit as needed 5 3. Type: a. ✓ vertical ○ vertical with rain cap/sleeve b. Combined stacks – of the destination of the destinat

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only - no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3).

EU#5-2 DRUM CRUSHING LINES

Emission Unit Eucl Utilization Equipment	EP Stack # 190564 acility AQ identifier

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005
Year of record
4
DEP Stack #
1190564
Facility AQ identifier

Important:
When filling
out forms on
the computer,
use only the
tab key to
move your
cursor - do not
use the return
key.

Α.	Stack Description			
	-		Но	w to report combined units/stacks: see 3b below
1.	Facility identifiers:			
	CLEAN HARBORS OF BR	AINTREE		
	a. Facility name			
	34839		1190564	
	b. DEP Account number		c. AQ identif	ier – SSEIS ID number
2.	Stack identifiers: _?			
<u> </u>				
THREE DISTILLATION UNITS- NOT USED 2005				
	a. Facility's choice of stack name -	- edit as needed	4	
	 4 b. Facility's stack number – edit as 	noodod	4	(# – old SSEIS stack #
	D. Facility's stack number – euit as	neeueu	C. DEP SIACH	
3.	Type: a. 🗹 vertical 🗌 vertical	with rain cap/sleeve b. C	Combined stacks	- enter number of individual stacks:
	7	70		2
4.	Dimensions:	leight in feet		Diameter in feet
_	1	15		15
5.	Gas exit velocity: Low end - feet per second (0.1 –		.1 – 500)	High end - feet per second (0.1 – 500)
e	Evit tomporatura.	70		70
6.	Exit temperature:	₋ow end - ⁰Fahrenheit (50 – ′	1800)	High end - ⁰ Fahrenheit (50 – 1800)
7.	Stack liner material: 🔽 m	etal 🔲 brick refractor		
1.				
			D	
			Describe Oth	



What t

is unknown or unavailable ?

8. Decommission date – if applicable:

(mm/dd/yyyy) Complete only if the stack was permanently removed

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only – no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3).

EU#4-THREE DISTILLATION UNITS- 780 GAL/HR NOT USED 04

Massachusetts Department of Environme Bureau of Waste Prevention – Air Quality BWP AQ AP-STACK Emission Unit – Fuel Utilization Equipment	ntal Protection	2005 Year of record 4 DEP Stack # 1190564 Facility AQ identifier

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005
Year of record
3
DEP Stack #
1190564
Facility AQ identifier

Complete one AP-STACK form fo	r EACH physical stack at the facility
A. Stack Description	

out forms on				Ho	ow to report combined units/stacks: see 3b below		
the computer, use only the	1.	Facility identifiers:					
tab key to		CLEAN HARBORS OF E	BRAINTREE				
move your cursor - do not		a. Facility name					
use the return		34839		1190564	1190564		
key.		b. DEP Account number		c. AQ identif	c. AQ identifier – SSEIS ID number		
tab	2.	Stack identifiers:					
1		1 STACK BOILER #1-0	1 STACK BOILER #1-CLEAVER BROOKS- #2 OIL				
		a. Facility's choice of stack nam	ie – edit as needed				
		3		3			
		 b. Facility's stack number – edit 	as needed	c. DEP stack			
	3.	Type: a. ✔ vertical └ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks:					
			35		1		
	4.	Dimensions:	Height in feet		Diameter in feet		
hat to co if data	_		47		47		
unknown or available ?	5.	Gas exit velocity: Low end - feet per		second (0.1 – 500)	High end - feet per second (0.1 – 500)		
	~		450		450		
	6.	Exit temperature:	Low end - ⁰ Fahren	heit (50 – 1800)	High end - ⁰ Fahrenheit (50 – 1800)		
	7.	Stack liner material:	metal 🗌 brick	refractory 🗌 other:			
				Describe Otl	ner		
?	8.	Decommission date - if a	pplicable:	(mm/dd/yyyy) Complete	only if the stack was permanently removed		



Important:

When filling

What is unknown unavailable

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only - no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3).

EU#3-BOILER #1-CLEAVER BROOKS-#4(NOT USED) #2 OIL 0.3%S

Massachusetts Departe Bureau of Waste Preventic BWP AQ AF Emission Unit – Fuel Util	on – Air Quality P-STACK	tal Protection	2005 Year of record 3 DEP Stack # 1190564 Facility AQ identifier

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005
Year of record
2
DEP Stack #
1190564
Facility AQ identifier

Important:
When filling
out forms on
the computer,
use only the
tab key to
move your
cursor - do not
use the return
kev

А.	. Stack Descript	ion				
	-		Hov	v to report combined units/stacks: see 3b below		
1.	Facility identifiers:					
	CLEAN HARBORS O	F BRAINTREE				
	a. Facility name					
	34839		1190564			
	b. DEP Account number		c. AQ identifie	er – SSEIS ID number		
2.	Stack identifiers:					
	STACK #2- BOILER #	STACK #2- BOILER #2- HURST #30- #2 OIL 0.3%S				
	a. Facility's choice of stack	name – edit as needed				
	2		2			
	h. Essilitude ete els essenhese	adit on pooded		# - old SSEIS stack #		
	b. Facility's stack number -	euit as needed	C. DEF SIACK			
3.	Type: a. Vertical			- enter number of individual stacks:		
	Type: a. 🗹 vertical 🚺 v					
3. 4.	·	vertical with rain cap/sleeve b. Com				
4.	Type: a. 🗹 vertical 🚺 v Dimensions:	vertical with rain cap/sleeve b. Com		– enter number of individual stacks:		
	Type: a. 🗹 vertical 🚺 v	vertical with rain cap/sleeve b. Com 35 Height in feet 50 Low end - feet per second (0.1 –	bined stacks	- enter number of individual stacks: 1 Diameter in feet		
4. 5.	Type: a. 🗹 vertical 🔲 v Dimensions: Gas exit velocity:	vertical with rain cap/sleeve b. Com 35 Height in feet 50 Low end - feet per second (0.1 – 212	bined stacks	- enter number of individual stacks: 1 Diameter in feet 50 High end - feet per second (0.1 – 500) 212		
4.	Type: a. 🗹 vertical 🚺 v Dimensions:	vertical with rain cap/sleeve b. Com 35 Height in feet 50 Low end - feet per second (0.1 –	bined stacks	- enter number of individual stacks: 1 Diameter in feet 50 High end - feet per second (0.1 – 500)		



What

is unknown or unavailable ?

8. Decommission date – if applicable:

(mm/dd/yyyy) Complete only if the stack was permanently removed

Describe Other

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only – no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3). EU#2-BOILER #2-HURST #30 1.004 MMBTU/HR #2 OIL-0.3%S

Massachusetts Department of Environmen Bureau of Waste Prevention – Air Quality BWP AQ AP-STACK Emission Unit – Fuel Utilization Equipment	ntal Protection	2005 Year of record 2 DEP Stack # 1190564 Facility AQ identifier

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Bureau of Waste Prevention - Air Quality

WP AQ AP-STACK R

Physical Vertical Stacks

2005	
Year of record	
11	
DEP Stack #	
1190564	
Facility AQ identifier	

How to report combined units/stacks: see 3b below

	Cor	mplete one AP-STACK form for EACH physical	stack at the facility
Important: When filling out forms on	Α.	Stack Description	На
the computer, use only the	1.	Facility identifiers:	
tab key to		CLEAN HARBORS OF BRAINTREE	
move your cursor - do not		a. Facility name	
use the return		34839	1190564
key.		b. DEP Account number	c. AQ identif



What

is unknown or unavailable ?

o not		a. Facility name					
turn		34839		1190564			
		b. DEP Account number		c. AQ identi	fier – SSEIS ID number		
D	2.	Stack identifiers:					
4		CUT OFF ROOM ME	RCURY POUR-OFF				
		a. Facility's choice of stack r	name – edit as needed				
_		11		11	11		
		b. Facility's stack number – edit as needed		c. DEP stac	c. DEP stack # - old SSEIS stack #		
	3.	Type: a. 🗹 vertical 🗌 v		Combined stack	s – enter number of individual stacks:		
	4.	Dimensions:	18		1		
	т.	Dimensions.	Height in feet		Diameter in feet		
data	F		15		15		
>	5.	Gas exit velocity:	Low end - feet per second (0	.1 – 500)	High end - feet per second (0.1 - 500)		
	-		Exit temperature: 68 Low end - ^o Fahrenheit (50 – 18		68		
	6.	Exit temperature:			High end - ⁰ Fahrenheit (50 – 1800)		
	7.	Stack liner material:	✓ metal ☐ brick refractor	y 🗌 other:			



1/1/2005 8. Decommission date – if applicable: (mm/dd/yyyy) Complete only if the stack was permanently removed

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only - no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3).

EU#66-MERCURY POUR-OFF

Describe Other



apstack.doc • revised 10/01/05

Massachusetts Department of Environmental Bureau of Waste Prevention – Air Quality BWP AQ AP-STACK Emission Unit – Fuel Utilization Equipment	Protection	2005 Year of record 11 DEP Stack # 1190564 Facility AQ identifier

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005	
Year of record	
10	
DEP Stack #	
1190564	
Facility AQ identifier	

Complete one AP-STACK form for EACH physical stack at the facility
A. Stack Description

out forms on					How to re	port combined units/stacks: see 3b belo	w
the computer, use only the	1.	Facility identifiers:					
tab key to move your cursor - do not		CLEAN HARBORS OF	BRAINTREE				
		a. Facility name					
use the return		34839		119	1190564		
key.		b. DEP Account number		c. AC	Q identifier – S	SEIS ID number	
tab	2.	Stack identifiers:					
return		CUT OFF ROOM - PAINT CAN POUR OFF+CRUSHING					
		a. Facility's choice of stack name	ne – edit as needeo	d			
		10		10	10		
		b. Facility's stack number - edi	t as needed	c. DE	EP stack # - c	ld SSEIS stack #	
	3.	Type: a. 🗹 vertical 🔲 vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks:					
	4.	.	18		1		
(?)		Dimensions:	Height in feet		Di	ameter in feet	
What to so if data			15		1	5	
is unknown or unavailable ?	5.	Gas exit velocity: Low end - feet per		per second (0.1 – 500)) Hi	gh end - feet per second (0.1 – 500)	
	~		70		7	D	
	6.	Exit temperature:	Low end - ⁰ Fahr	enheit (50 – 1800)	Hi	gh end - ⁰ Fahrenheit (50 – 1800)	
	7.	Stack liner material:] metal 🔲 bric	k refractory	other:		
				Desc	cribe Other		
?	8.	Decommission date – if a	applicable:	(mm/dd/yyyy) Co	mplete only if	the stack was permanently removed	



Important:

When filling

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only - no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3).

EU#65-PAINT CAN POUR-OFF + CRUSHING

Massachusetts Department of Environmental Bureau of Waste Prevention – Air Quality BWP AQ AP-STACK Emission Unit – Fuel Utilization Equipment	2005 Year of record 10 DEP Stack # 1190564 Facility AQ identifier

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments:

Bureau of Waste Prevention - Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2005
Year of record
1
DEP Stack #
1190564
Facility AQ identifier

important.				
When filling				
out forms on				
the computer,				
use only the				
tab key to				
move your				
cursor - do not				
use the return				
key.				

Importante

A.	. Stack Descripti	on				
			Н	ow to report combined units/stacks: see 3b below		
1.	Facility identifiers:					
	CLEAN HARBORS O	F BRAINTREE				
	a. Facility name					
	34839		1190564			
	b. DEP Account number		c. AQ identi	fier – SSEIS ID number		
2.	Stack identifiers: ၇					
	STACK #1- INCINERATOR #1-VENT-O-MATIC- DOWN 2005					
	a. Facility's choice of stack r	name – edit as needed				
	1		1			
	b. Facility's stack number –	edit as needed	c. DEP stac	k # – old SSEIS stack #		
3.	Type: a. 🗹 vertical 🗌 v	ertical with rain cap/sleeve b. C	ombined stack	s – enter number of individual stacks:		
		185		1.20		
4.	Dimensions:	Height in feet		Diameter in feet		
		21		21		
5. (Gas exit velocity: Low end - feet per second (0.1		1 – 500)	High end - feet per second (0.1 – 500)		
c	Exit temperature: 240 Low end - ^o Fahrenheit (50 – 18			240		
6.			800)	High end - ⁰ Fahrenheit (50 – 1800)		
7.	Stack liner material:	🗹 metal 🗌 brick refractor	y 🗌 other:			
			Describe Of	thar		



What

is unknown or unavailable ?

8. Decommission date – if applicable:

(mm/dd/yyyy) Complete only if the stack was permanently removed

B. Emission Units Associated with Stack – eDEP Only

Below is a list of the emission units associated with this stack. This list is for information only – no data entry is required; make any changes on the forms for each emission unit (i.e., AP1, AP2, or AP3). Note: this list does not reflect changes you have made on-line, but not yet submitted.

Important: To assign an emission unit to this stack, enter the Stack Id No. on the form for the emission unit (i.e., AP1, AP2, or AP3). EU#1-INCINERATOR #1-VENT-O-MATIC CAE 500 #2 OIL-0.2%S

Important:	
To assign an	

Massachusetts Departr Bureau of Waste Preventio BWP AQ AF Emission Unit – Fuel Utili	2005 Year of record 1 DEP Stack # 1190564 Facility AQ identifier		

1. Notes: please include any additional information that will help DEP understand your submission.

2. Attachments: