



Massachusetts Department of Environmental Protection

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Document: **AQ Source Registration Package**

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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 EACH organic material storage tank.

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



How to
combine
units ?



How to **delete**
a unit ?

**A. Equipment Description**1. Facility identifiers: 

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. Facility AQ identifier – SSEIS ID number

2. Emission unit identifiers:

AG TANK A5- 5,200 GAL WASTE STREAM A-22

a. Facility's choice of emission unit name – edit as needed

10

10

b. Facility's emission unit number / code – edit as needed

c. DEP emissions unit # – SSEIS point #

d. Combined Units – enter number of individual units

3. Emission unit installation and decommission dates:

1/1/1986

a. Installation date – estimate if unknown (mm/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 replacing another emission unit?

☒ no☐ yes – enter DEP's emissions unit number for the unit being replaced below:

b. DEP's Emission Unit Number and facility unit name



5. Unit descriptions:

a. Description: ☒ above ground ☐ below groundb. Roof type: ☐ floating roof ☐ internal roof
☒ fixed ☐ other:

Specify other

13

c. Height / Length – feet

9

d. Diameter – feet

5200

e. Capacity – gallons

6. Construction: ☒ steel weld ☐ other weld ☐ rivet ☐ fiberglass ☐ gunite

BWP AQ AP-4

Emission Unit – Organic Material Storage

2005

Year of record

10

DEP EU# (old Point #)

1190564

Facility AQ identifier

A. Equipment Description (cont.)

7. 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

54.27

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

8. New material stored (enter new material if contents 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 25° C

f. Temperature – typical storage temp. in °Fahrenheit

g. Annual throughput in gallons

h. RVP – gasoline only

i. Total oxygen percent – gasoline only

j. Oxygenate name – gasoline only

B. Notes and Attachments1. **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.

BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

9

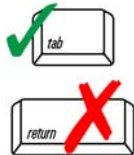
DEP Stack #

1190564

Facility AQ identifier

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

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

**A. Stack Description**

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers: ?

1 STACK-2 FURNACES LENNOX

a. Facility's choice of stack name – edit as needed

9

b. Facility's stack number – edit as needed

9

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions:	28	0.60
	Height in feet	Diameter in feet

5. Gas exit velocity:	15	15
	Low end - feet per second (0.1 – 500)	High end - feet per second (0.1 – 500)

6. Exit temperature:	200	200
	Low end - ° Fahrenheit (50 – 1800)	High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

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

?
What to do if data is unknown or unavailable?

?
How to delete a stack?

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.

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

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

9

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

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BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

7

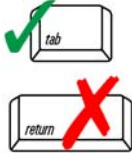
DEP Stack #

1190564

Facility AQ identifier

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

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



A. Stack Description

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers: ?

1 STACK GENERATOR (2)- CUMMINS & CATERPILLAR

a. Facility's choice of stack name – edit as needed

7

b. Facility's stack number – edit as needed

7

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions: **12** **0.80**
Height in feet Diameter in feet

5. Gas exit velocity: **32.00** **32**
Low end - feet per second (0.1 – 500) High end - feet per second (0.1 – 500)

6. Exit temperature: **1150** **1150**
Low end - ° Fahrenheit (50 – 1800) High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

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

?
What to do if data is unknown or unavailable ?

?
How to delete a stack ?

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.

EU#50-GENERATOR #2-CUMMINS #NT855G2 #2 DIESEL

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

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

7

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

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BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

5

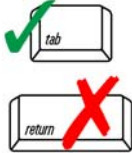
DEP Stack #

1190564

Facility AQ identifier

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

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



A. Stack Description

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

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

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions:

54

Height in feet

1.30

Diameter in feet

5. Gas exit velocity:

54

Low end - feet per second (0.1 – 500)

54

High end - feet per second (0.1 – 500)

6. Exit temperature:

60

Low end - ° Fahrenheit (50 – 1800)

60

High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

8. Decommission date – if applicable:

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

?
What to do if data is unknown or unavailable ?

?
How to delete a stack ?

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.

EU#5-2 DRUM CRUSHING LINES

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

5

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

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BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

4

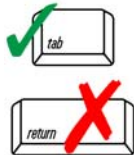
DEP Stack #

1190564

Facility AQ identifier

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

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



A. Stack Description

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers: ?

THREE DISTILLATION UNITS- NOT USED 2005

a. Facility's choice of stack name – edit as needed

4

b. Facility's stack number – edit as needed

4

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions: **70** **2**
Height in feet Diameter in feet

5. Gas exit velocity: **15** **15**
Low end - feet per second (0.1 – 500) High end - feet per second (0.1 – 500)

6. Exit temperature: **70** **70**
Low end - ° Fahrenheit (50 – 1800) High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

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

?
What to do if data is unknown or unavailable ?

?
How to delete a stack ?

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.

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

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

4

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

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BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

3

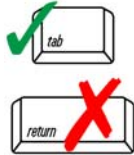
DEP Stack #

1190564

Facility AQ identifier

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

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

**A. Stack Description**

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers: ?

1 STACK BOILER #1-CLEAVER BROOKS- #2 OIL

a. Facility's choice of stack name – edit as needed

3

b. Facility's stack number – edit as needed

3

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions:

35

Height in feet

1

Diameter in feet

5. Gas exit velocity:

47

Low end - feet per second (0.1 – 500)

47

High end - feet per second (0.1 – 500)

6. Exit temperature:

450

Low end - ° Fahrenheit (50 – 1800)

450

High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

8. Decommission date – if applicable:

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

?
What to do if data is unknown or unavailable ?

?
How to delete a stack ?

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.

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

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

3

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

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BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

2

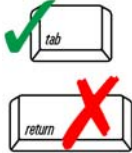
DEP Stack #

1190564

Facility AQ identifier

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

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

**A. Stack Description**

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers:



STACK #2- BOILER #2- HURST #30- #2 OIL 0.3%S

a. Facility's choice of stack name – edit as needed

2

b. Facility's stack number – edit as needed

2

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: _____

4. Dimensions:

35

Height in feet

1

Diameter in feet

5. Gas exit velocity:

50

Low end - feet per second (0.1 – 500)

50

High end - feet per second (0.1 – 500)

6. Exit temperature:

212

Low end - ° Fahrenheit (50 – 1800)

212

High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

8. Decommission date – if applicable:

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

What to do if data is unknown or unavailable ?



How to delete a stack ?

**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.

EU#2-BOILER #2-HURST #30 1.004 MMBTU/HR #2 OIL-0.3%S

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

2

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

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BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

11

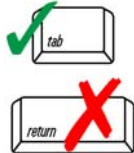
DEP Stack #

1190564

Facility AQ identifier

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

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

**A. Stack Description**

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers: ?

CUT OFF ROOM MERCURY POUR-OFF

a. Facility's choice of stack name – edit as needed

11

b. Facility's stack number – edit as needed

11

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions:	18	1
	Height in feet	Diameter in feet

5. Gas exit velocity:	15	15
	Low end - feet per second (0.1 – 500)	High end - feet per second (0.1 – 500)

6. Exit temperature:	68	68
	Low end - ° Fahrenheit (50 – 1800)	High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

8. Decommission date – if applicable:

1/1/2005

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

?
What to do if data is unknown or unavailable?

?
How to delete a stack?

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.

EU#66-MERCURY POUR-OFF

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

11

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

- ☐ Check here to submit attachments to this form (e.g., calculations). For eDEP on-line filers, this will create a new step on your Current Submittals Page where you will attach electronic files to your submittal. For attachments that **cannot** be sent electronically, please list all such attachments below and deliver them to DEP with a paper copy of this form.

BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

10

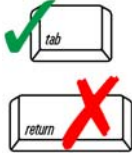
DEP Stack #

1190564

Facility AQ identifier

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

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



A. Stack Description

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers: ?

CUT OFF ROOM - PAINT CAN POUR OFF+CRUSHING

a. Facility's choice of stack name – edit as needed

10

b. Facility's stack number – edit as needed

10

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions: **18** **1**
Height in feet Diameter in feet

5. Gas exit velocity: **15** **15**
Low end - feet per second (0.1 – 500) High end - feet per second (0.1 – 500)

6. Exit temperature: **70** **70**
Low end - ° Fahrenheit (50 – 1800) High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

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

?
What to do if data is unknown or unavailable ?

?
How to delete a stack ?

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.

EU#65-PAINT CAN POUR-OFF + CRUSHING

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

10

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

- ☐ Check here to submit attachments to this form (e.g., calculations). For eDEP on-line filers, this will create a new step on your Current Submittals Page where you will attach electronic files to your submittal. For attachments that **cannot** be sent electronically, please list all such attachments below and deliver them to DEP with a paper copy of this form.

BWP AQ AP-STACK

Physical Vertical Stacks

2005

Year of record

1

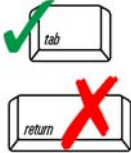
DEP Stack #

1190564

Facility AQ identifier

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

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



A. Stack Description

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

1. Facility identifiers:

CLEAN HARBORS OF BRAINTREE

a. Facility name

34839

b. DEP Account number

1190564

c. AQ identifier – SSEIS ID number

2. Stack identifiers: ?

STACK #1- INCINERATOR #1-VENT-O-MATIC- DOWN 2005

a. Facility's choice of stack name – edit as needed

1

b. Facility's stack number – edit as needed

1

c. DEP stack # – old SSEIS stack #

3. Type: a. ☒ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stacks: ?

4. Dimensions: **185** **1.20**
Height in feet Diameter in feet

5. Gas exit velocity: **21** **21**
Low end - feet per second (0.1 – 500) High end - feet per second (0.1 – 500)

6. Exit temperature: **240** **240**
Low end - ° Fahrenheit (50 – 1800) High end - ° Fahrenheit (50 – 1800)

7. Stack liner material: ☒ metal ☐ brick refractory ☐ other:

Describe Other

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

?
What to do if data is unknown or unavailable ?

?
How to delete a stack ?

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.

EU#1-INCINERATOR #1-VENT-O-MATIC CAE 500 #2 OIL-0.2%S

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).

BWP AQ AP-STACK

Emission Unit – Fuel Utilization Equipment

2005

Year of record

1

DEP Stack #

1190564

Facility AQ identifier

C. Notes and Attachments

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

2. **Attachments:**

- ☐ Check here to submit attachments to this form (e.g., calculations). For eDEP on-line filers, this will create a new step on your Current Submittals Page where you will attach electronic files to your submittal. For attachments that **cannot** be sent electronically, please list all such attachments below and deliver them to DEP with a paper copy of this form.