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Username: **CLEANHARBORS**

Transaction ID: 116826

Document: AQ Source Registration Package

Size of File: 169.38K

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Date and Time Created: 3/29/2023:2:35:01 PM

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Bureau of Waste Prevention – Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2006
Year of record
2
DEP Stack #
1190564
Facility AQ identifier

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

iiiiportant.
When filling
out forms on
the computer,
use only the
tab key to
move your
cursor - do no
use the return
leave

Important.





A.	A. Stack Description			
	•		How to report combined units/stacks: see 3b below	
1.	Facility identifiers:			
	CLEAN HARBORS OF E	BRAINTREE		
	a. Facility name			
	34839	11	90564	
	b. DEP Account number	c. A	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 nam	ne – edit as needed		
	2	2		
	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. Combin	ed stacks – enter number of individual stacks:	
	5	35	1	
4.	Dimensions:	Height in feet	Diameter in feet	
_	Can avity valanity v	50	50	
5.	Gas exit velocity: Low end - feet per second (0		0) High end - feet per second (0.1 – 500)	
6	212		212	
6.	Exit temperature:	Low end - ⁰ Fahrenheit (50 – 1800)	High end - ⁰ Fahrenheit (50 – 1800)	
7.	Stack liner material:	metal	other:	
		Des	scribe Other	
8.	Decommission date – if a	ipplicable: (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).

How to **delete** a stack?

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

Bureau of Waste Prevention - Air Quality

Year of record WP AQ AP-STACK DEP Stack # 1190564 Emission Unit - Fuel Utilization Equipment Facility AQ identifier

2006

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.

Bureau of Waste Prevention – Air Quality

BWP AQ AP-STACK

Physical Vertical Stacks

2006
Year of record
10
DEP Stack #
1190564
Facility AQ identifier

		,			racility AQ identilier	
	Complete one AP-STACK form for EACH physical stack at the facility					
Important: When filling out forms on	A.	Stack Description	on		How to report combined units/stacks: see 3b b	
the computer,	1.	Facility identifiers:			flow to report combined units/stacks, see 3b bi	эιс
use only the tab key to		CLEAN HARBORS OF	BRAINTREE			
move your		a. Facility name	BITAINTITEE			_
cursor - do not use the return		34839		119	90564	
key.		b. DEP Account number			Q identifier – SSEIS ID number	_
tab	2.	Stack identifiers: ?				
•		CUT OFF ROOM - PAIL	NT CAN POUR C	OFF+CRUSHING	G ZERO 06	
		a. Facility's choice of stack na	me – edit as needed			
return		10		10		
		b. Facility's stack number – ed	dit as needed	c. Di	EP stack # - old SSEIS stack #	
	3. Type: a. ✓ vertical ☐ vertical with rain cap/sleeve b. Combined stacks – enter number of individual stack					
		D'	18		1	
	4.	Dimensions:	Height in feet		Diameter in feet	
What to so if data is unknown or	5.	Gas exit velocity:	15		15	
unavailable ?	٥.	Ods exit velocity.	·	er second (0.1 – 500)		
	6.	Exit temperature:	70	1 (72 (222)	70	
	٠.	_/ topo.a.tao.	Low end - "Fahre	nheit (50 – 1800)	High end - ⁰ Fahrenheit (50 – 1800)	
	7.	Stack liner material:	metal 🗌 brick	refractory 🔲	other:	
				Desc	cribe Other	
How to delete a stack?	8.	Decommission date – if	applicable:	(mm/dd/yyyy) Co	omplete only if the stack was permanently removed	
	В.	Emission Units	Associated	with Stack	k – 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:	EU#65-PAINT CAN POUR-OFF + CRUSHING			
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).				

Bureau of Waste Prevention - Air Quality

WP AQ AP-STACK

Year of record 10 DEP Stack # 1190564 Emission Unit - Fuel Utilization Equipment Facility AQ identifier

C. Notes and Attachments

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2006

Bureau of Waste Prevention - Air Quality

VP AQ AP-STACK

Physical Vertical Stacks

2006
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 no
use the return
key.
tab

2.

3.

5.

6.

7.

A.	Stack Descript	ion	
	•		How 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 identifier – SSEIS ID number
2.	Stack identifiers: ?		
	STACK #1- INCINER	ATOR #1-VENT-O-MATIC- DO	WN 2006
	a. Facility's choice of stack	name – edit as needed	
	1		1
	b. Facility's stack number – edit as needed c.		c. DEP stack # - old SSEIS stack #
3.	Type: a. ✓ vertical 🔲 v	vertical with rain cap/sleeve b. Coml	pined stacks – enter number of individual stacks:
	185		1.20
4.	Dimensions:	Height in feet	Diameter in feet
_	0	21	21
5.	Gas exit velocity:	Low end - feet per second (0.1 -	500) High end - feet per second (0.1 – 500)
_		240	240
6.	Exit temperature:	Low end - ⁰ Fahrenheit (50 – 1800	High end - ⁰ Fahrenheit (50 – 1800)
7.	Stack liner material:	✓ metal	other:
		-	Describe Other
			Describe Other

How to delete a stack?

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

Bureau of Waste Prevention - Air Quality

Year of record WP AQ AP-STACK DEP Stack # 1190564 Emission Unit - Fuel Utilization Equipment Facility AQ identifier

2006

C. Notes and Attachments

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