

ONE TIME COMPLIANCE REPORT FOR DENTAL DISCHARGERS

General Information

| Name | e of Facility | | | | | | | |
|--------------|---|-----------|----------|----------------|--------|---|------|--|
| | | | | | | | | |
| Physi | ical Address of Dental Facility | | | | | | | |
| | | | | | | | | |
| City: | | | | | State: | | Zip: | |
| Maili | ing Address | | | | | | | |
| | | | | | | | | |
| City: | | | | | State: | | Zip: | |
| Facili | ity Contact | | | | | | | |
| | | | | | | | | |
| Phon | e: | | Email: | | | | | |
| | Names of Owner(s): | | | | | | | |
| Name Owne | es of Operator(s) if different from er(s): | | | | _ | _ | | |
| Pleas | se Select One of the Following | , | | | | | | |
| | This facility is a dental discharger subject to this rule (40 CFR Part 441) and it places or removes dental amalgam. | | | | | | | |
| | Complete sections A, B, C, D, and E | | | | | | | |
| | This practice is a dental discharger subject to this rule and does not place dental amalgam, and does not remove amalgam except in limited emergency or unplanned, unanticipated circumstances. <i>Complete sections E only</i> . | | | | | | | |
| (Also | , select if applicable) Transfer of Own | ership (§ | 441.50(a | ı)(4)) | 1 | | _ | |
| ! | This facility is a dental discharger subject to this rule (40 CFR Part 441), and it has previously submitted a one-time compliance report. This facility is submitting a new One Time Compliance Report because of a transfer of ownership as required by § 441.50(a)(4). | | | | | | | |

Section A

Description of Facility

| Total number of chairs: | | | | | | | |
|---|--|------------------------------------|---|--|--------------------------------|---|----------------------------------|
| Total number of chairs at which amalgam | | | | | | | |
| Placement or removal occurs Description of any amalgam separator(s) or equ | | | | auivalent device(s) curre | antly operated: | | |
| Desc | Πρασπο | i ally allial | gain separator(s) or e | equivalent device(s) curre | entry operated. | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 1 1 | | | | | | |
| YES | NO | | | m process wastewater p | ior to July 14th, | , 2017 under a | iny |
| | | ownership |). | | | | |
| | | | | | | | |
| Secti | on B | | | | | | |
| Desc | ription | of Amal | gam Separator o | or Equivalent Devic | e | | |
| | - | | • | more ISO 11143 (or ANSI | |) compliant | Chairs: |
| | | • | | ices) that captures all an | | • | 0 |
| | the following number of chairs at which amalgam placement or removal may occur: | | | | | | |
| | The dental facility installed prior to June 14, 2017 one or more existing amalgam separators Chairs: | | | | | | |
| | that do not meet the requirements of § 441.30(a)(1)(i) and (ii) at the following number of | | | | | | |
| | chairs at which amalgam placement or removal may occur: | | | | | | |
| | I understand that such separators must be replaced with one or more amalgam separators (or | | | | | | |
| | Lunders | | • | · | more amalgam | separators (o | or |
| | | stand that s | such separators must | · | _ | • | |
| | equival | stand that s ent devices | such separators must) that meet the requ | be replaced with one or | <u>L)</u> or <u>§ 441.30(a</u> | • | |
| | equival | stand that sent devices ended, and | such separators must) that meet the requ | the replaced with one or be replaced with one or be the second of the se | <u>L)</u> or <u>§ 441.30(a</u> | • | r useful |
| | equival | stand that sent devices ended, and | such separators must) that meet the requ | t be replaced with one or irements of § 441.30(a)(4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> |)(2), after thei | r useful |
| | equival | stand that sent devices ended, and | such separators must) that meet the requ | t be replaced with one or irements of § 441.30(a)(4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> |)(2), after thei | r useful |
| | equival | stand that sent devices ended, and | such separators must) that meet the requ | t be replaced with one or irements of § 441.30(a)(4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> |)(2), after thei | r useful |
| | equival | stand that sent devices ended, and | such separators must) that meet the requ | t be replaced with one or irements of § 441.30(a)(4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> |)(2), after thei | r useful |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 | t be replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> |)(2), after thei | r useful |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ | t be replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> | Year of inst | r useful allation |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 | t be replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> | Year of inst Average rem | allation |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 | t be replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so | <u>L)</u> or <u>§ 441.30(a</u> | Year of inst Average remefficiency of | allation |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 | t be replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so | L) or <u>§ 441.30(a</u> oner. | Year of inst Average remefficiency of equivalent d | allation noval |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 es an equivalent devi | the replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so Model | Year of | Year of inst Average rem efficiency of equivalent d as determine | allation noval levice, ed per § |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 es an equivalent devi | t be replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so | L) or <u>§ 441.30(a</u> oner. | Year of inst Average remefficiency of equivalent d | allation noval levice, ed per § |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 es an equivalent devi | the replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so Model | Year of | Year of inst Average rem efficiency of equivalent d as determine | allation noval levice, ed per § |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 es an equivalent devi | the replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so Model | Year of | Year of inst Average rem efficiency of equivalent d as determine | allation noval levice, ed per § |
| | equivale life has Mak | ent devices ended, and e | such separators must) that meet the requ I no later than June 1 es an equivalent devi | the replaced with one or irements of § 441.30(a)(i.4, 2027, whichever is so Model | Year of | Year of inst Average rem efficiency of equivalent d as determine | allation noval levice, ed per § |

Section C

Design, Operation and Maintenance of Amalgam Separator/Equivalent Device

| | YES | I certify that the amalgam separator (or equivalent device) is designed and will be operated and maintained to meet the requirements in § 441.30 or § 441.40. | | | | |
|---|--|---|--|--|--|--|
| A third-party service provider is under contract with this facility to ensure proper operation and maintenance in accordance with \S 441.30 or \S 441.40. | | | | | | |
| | YES | Name of third-party service provider (e.g. Company Name) that maintains the amalgam separator or equivalent device (if applicable): | | | | |
| | If none, provide a description of the practices employed by the facility to ensure proper operation and maintenance in accordance with § 441.30 or § 441.40. | | | | | |
| Des | cribe practices: | | | | | |

Section D

Best Management Practices (BMP) Certifications

- The above named dental discharger is implementing the following BMPs as specified in § 441.30(b) or § 441.40 and will continue to do so.
 - Waste amalgam including, but not limited to, dental amalgam from chair-side traps, screens, vacuum pump filters, dental tools, cuspidors, or collection devices, must not be discharged to a publicly owned treatment works (e.g., municipal sewage system).
 - Dental unit water lines, chair-side traps, and vacuum lines that discharge amalgam process wastewater to a publicly owned treatment works (e.g., municipal sewage system) must not be cleaned with oxidizing or acidic cleaners, including but not limited to bleach, chlorine, iodine and peroxide that have a pH lower than 6 or greater than 8 (i.e. cleaners that may increase the dissolution of mercury).

Section E

Certification Statement

Per § 441.50(a)(2), the One-Time Compliance Report must be signed and certified by a responsible corporate officer, a general partner or proprietor if the dental facility is a partnership or sole proprietorship, or a duly authorized representative in accordance with the requirements of § 403.12(I).

"I am a responsible corporate officer, a general partner or proprietor (if the facility is a partnership or sole proprietorship), or a duly authorized representative in accordance with the requirements of § 403.12(I) of the above named dental facility, and certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the

| information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations." | | | | | | |
|--|--------------------------------------|--------|--|--|--|--|
| Authorize | ed Representative Name (print name): | | | | | |
| Phone: | | Email: | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Authorized | Representative Signature | Date | | | | |

Retention Period; per § 441.50(a)(5)

As long as a Dental facility subject to this part is in operation, or until ownership is transferred, the Dental facility or an agent or representative of the dental facility must maintain this One Time Compliance Report and make it available for inspection in either physical or electronic form.

Return form to:

David Freed
Wastewater Pretreatment Specialist
City of Port Angeles Public Works & Utilities Dept.
(360) 417-4692
321 East 5th Street
Port Angeles, WA 98362-3206
wwpretreat@cityofpa.us