|  |  |
| --- | --- |
|  | SSTS existing registered sewage tank modification form Subsurface Sewage Treatment Systems (SSTS) Program*Doc Type: Modification* |

## General requirements for submittal

|  |
| --- |
| **MPCA Use Only** |
| Review complete: |  |
| Choose: | Date |
| [ ] Tank listed: |  |
| [ ] Comment sent: | Date |
|  | Date |

## Currently registered sewage tank models that are identical in design, but are listed for different uses under separate models can be listed as one model for multiple uses. For example 1,000 gallon holding, 1,000 gallon pump, and 1,000 gallon septic all listed separately can now be merged into one 1,000 gallon model and be registered for holding, pump, and septic under that one model. Every tank must be identical. This is a voluntary change for manufacturers that choose to make the change, it is not required. If you would like to change the sewage tank listing of your existing registered sewage tanks, please complete this form. If you would like to register a new tank, please complete form ***wq-wwists3-65 SSTS application for sewage tank listing***.

## **Please submit to:** Corey Hower

## Minnesota Pollution Control Agency

## 7381 Airport View Dr SW

## Rochester, MN 55902

For more information or additional copies, contact Corey Hower at 507-206-2603 or 1-800-657-3864.

## Applicant information

|  |  |  |  |
| --- | --- | --- | --- |
| Manufacturer’s name: |       | Date of application: |       |
| Address: |       |
| City: |       | State: |       | Zip code: |       |
| Contact name: |       |
| Contact address:(if different from Manufacturer’s) |       |
| Address: |       |
| City: |       | State: |       | Zip code: |       |
| Telephone number: |       | Fax number: |       |
| Email address: |       | Website (homepage): |       |

**Please complete second page.**

## Tank information **(complete one form for each merged tank model)**

**Current Identical Models** (same size, inlet location, outlet location, max burial depth, construction material, manholes, etc.)

|  |  |
| --- | --- |
| Existing model: |       |
| Existing model: |       |
| Existing model: |       |
| Existing model: |       |
| **New tank model:** |       |
| **Tank description** |
| Liquid capacity: |       | Gallons per compartment |
| Tank material:[ ]  Concrete[ ]  Fiberglass-reinforced polyester[ ]  Polyethylene |
| [ ]  Other: |       |

**Tank use: (check all that apply)**

|  |  |
| --- | --- |
| Single compartment | Multiple compartments |
| [ ]  Septic | [ ]  Septic/Septic | [ ]  Septic/Pump |
| [ ]  Pump | [ ]  Pump/Pump | [ ]  Septic/Holding |
| [ ]  Holding | [ ]  Holding/Holding | [ ]  Privy/Privy |
| [ ]  Privy | [ ]  Other: |       |

|  |  |
| --- | --- |
| Maximum burial depth: |       |

## Reminder: Annual watertightness submittal requirements still apply

At least one sewage tank per year, per new model, must be tested for watertightness, as stated in Minn. R. ch. 7080.2010. Manufacturers desiring to continue tank listing must submit appropriate watertight testing data by December 31, each year to remain on the list. This form and submittal does not verify watertightness, the *Annual watertight testing form* must be submitted.

## Certification

I certify that all sewage tanks listed on this form are identical, meet all requirements of Minn. R. ch. 7080 requirements, and will be appropriately equipped for each sewage tank use.

I certify that there have been no changes in the design of each tank since its original listing.

I certify that the new sewage tanks will be clearly marked (Minn. R. ch. 7080.2020).

|  |  |  |  |
| --- | --- | --- | --- |
| Print name: |       | Title: |       |
| Signature: |  | Date: |  |