Washington County

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER 14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006 Office: 651-430-6655 TTY: 651-430-6246 FAX: 651-430-6730

Subsurface Sewage Treatment System Maintenance Permit

| | e completed in its entirety orming maintenance activit | | | | |
|----------------------------------|--|---|---------------------------------------|----------------------|--------------------|
| Date of Maintenance | : 8-10-23 Reason | for Maintenance: | | Routine | |
| Property Address: \ | 1546 20th St N | | Property Owner's Nar | | |
| | e Elmo ZIP: 550 | | | | |
| | No: x8468c34902M | | | | |
| | | | | | |
| Mainten | ance Performed | Tank Mea | surement (must be o | completed if tanks N | IOT pumped) |
| ☐ Tank(s) Pumped | | | Tankin | | |
| Sludge and scum tanks need to be | | Sludge + Scum_ | Tankin So / Liquid Lev :um Tank | elX 100 | |
| ☐ Yes ☐ No (if | no provide measurements) | - % Studge a se | diii | | |
| 3. Is there evidence | ecurely replaced? Yes Control Yes of tank leakage from a sepaged, cracked, or structura | tic, holding, pret | | | iting depth or |
| | Ta nk | Leaking Out | Leaking In | Cover Damage | |
| | Septic/Holding Tank #1 | □Yes ☑ No | ☐ Yes ☑ No | ☐ Yes ☐ No | |
| | Septic/Holding Tank #2 | ☐ Yes ☐ No | ☐ Yes ☐ No | ☐ Yes ☐ No | |
| | Pretreatment Tank | ☐ Yes ☐ No | ☐ Yes ☐ No | ☐ Yes ☐ No | |
| , | Pump Tank | ☐ Yes ☐ No | ☐ Yes ☐ No | ☐ Yes ☐ No | |
| Tank #1 500 | s of septage were removed?gal Tank #2 n: List any troubleshooting, | _gal Pretreatmen | | | gal r concerns. |
| 6. Location of septag | | Meyer Sewer 5325 Manning Afton, MN 5 se Number: L915 | g Ave S 55001 | | |
| ٨ | Maintenance activities m | ust be reported | to the Departmen | t within 90 days. | |

White Copy-Maintainer submits to Washington County / Yellow Copy-Property Owner Record



520 Lafavette Road North St. Paul. MN 55155-4194

Sewage tank maintenance reporting form

Subsurface Sewage **Treatment Systems (SSTS) Program**

Doc Type: Compliance and Enforcement

Purpose: Management and maintenance of Subsurface Sewage Treatment Systems (SSTS) are important to ensure resource protection and long-term and cost-effective sewage treatment. Completion of this form complies with the sewage tank maintenance requirements under Minn. R. 7080.2450 and 7082.0600. This form may be used to certify the compliance status of the sewage tank components of the SSTS. This form is not a complete SSTS inspection report, only a tank integrity assessment, and may only certify sewage tank compliance status when entirely completed and signed on page 3 by a qualified professional.

Instructions: A copy of this information must be submitted to the system owner within 30 days of the maintenance date and be maintained by the licensed SSTS maintainer business for a period of five (5) years from the maintenance date. Maintenance reporting to the local unit of government may be required by local ordinance. Check with your local SSTS program for maintenance reporting protocol. Page 3 is optional and not required to be completed on routine maintenance events.

Secure maintenance hole covers

All maintenance hole covers must be returned to service in a sound and durable condition and be capable of withstanding the anticipated load.

Covers must be re-secured in accordance with Minn. R. 7080.2450, subp. 3, Items C or D:

- a) Covers installed under local ordinances adopted after February 4, 2008 must be locked, bolted or screwed or must be 95 pounds in weight. They must be made of material suitable for outdoor use, resistant to ultraviolet degradation and leaks, and not susceptible to being slid or flipped. They must have a label warning of hazardous conditions inside the tank. All screw openings must be refastened.
- b) Covers installed under local ordinances adopted before February 4, 2008 must either be buried with at least 12 inches of soil cover or be secured according to the local ordinance in effect before February 4, 2008.
- Covers must meet item 'a' above when raised to the ground surface or less than 12 inches from the ground surface.

| Dat | of maintenance (mm/dd/yyy | y):8/10/23 | Reason for mai | ntenance: Rount | ine | |
|----------|--|--|---|---|---|------------------------------|
| | perty address: 11546 2 | | | Parcel | ID: | |
| ~:A. | I also Elma | | State: M | N Zip co | ode: <u>55042</u> | |
| >ro | perty owner's name: Tor | lene Leslie | | | | |
| | perty-owner's address (if differ | | | | | |
| City | | | State: | Zip co | ode: | |
| 2hc | ne number: | | Email address: | | | |
| 1. | Did you measure the accur | nulation of scum a | nd sludge? Yes | No (tank(s) pumped v | vithout measuring) | |
| | Tank (check if present) | Scum | Sludge | Operating depth | Percent | |
| | | | 3 | | | |
| | I I Sentic/holding tank #1 | | | | | |
| | Septic/holding tank #1 | | | | | |
| | Septic/holding tank #2 | | | - | | |
| | ☐ Septic/holding tank #2 ☐ Pretreatment tank | | | - | | |
| 2. | ☐ Septic/holding tank #2 ☐ Pretreatment tank ☐ Pump tank | ptage: \Box Mainten | ance hole (V) Other (Ur | nless a holding tank, go | to #4 below) | |
| 2. | ☐ Septic/holding tank #2 ☐ Pretreatment tank ☐ Pump tank Access used to remove se | • | | | | n below: |
| 2. 3. | ☐ Septic/holding tank #2 ☐ Pretreatment tank ☐ Pump tank | • | | | | below: |
| _ | ☐ Septic/holding tank #2 ☐ Pretreatment tank ☐ Pump tank Access used to remove set of the maintenance hole was | s used, were all co | vers secured in place? | Yes No If | no, please explair | |
| 3. | Septic/holding tank #2 Pretreatment tank Pump tank Access used to remove set If the maintenance hole was | s used, were all co | vers secured in place? wage Treatment System | Yes No If | no, please explair | |
| _ | Septic/holding tank #2 Pretreatment tank Pump tank Access used to remove set if the maintenance hole was If the owner refuses to allo hole, have them complete. | s used, were all co w a Subsurface Se and sign the follow | vers secured in place? wage Treatment Systeming statement. | Yes □ No If | no, <i>please explair</i> | intenance |
| 3. | Septic/holding tank #2 Pretreatment tank Pump tank Access used to remove self the maintenance hole was If the owner refuses to allohole, have them completed, and the completed to the complete to the com | s used, were all co w a Subsurface Se and sign the follow | vers secured in place? wage Treatment Systeming statement. | Yes □ No If | no, <i>please explair</i> | intenance |
| 3. | Septic/holding tank #2 Pretreatment tank Pump tank Access used to remove se If the maintenance hole wa If the owner refuses to allo hole, have them complete (Print owner's name) | w a Subsurface Se and sign the follow | wage Treatment Systeming statement. See to allow the removal of | Yes □ No If m (SSTS) to be pumpe of the solids and liquids t | no, please explair d through the ma | intenance |
| 3. | Septic/holding tank #2 Pretreatment tank Pump tank Access used to remove self the maintenance hole was If the owner refuses to allohole, have them completed, and the completed to the complete to the com | w a Subsurface Seand sign the follow | wage Treatment Systeming statement. se to allow the removal or the statement. | Yes No If m (SSTS) to be pumpe of the solids and liquids to spoints is not considered | no, please explair d through the ma through the mainte d a compliant meth | intenance |
| 3. | Septic/holding tank #2 Pretreatment tank Pump tank Access used to remove se If the maintenance hole wa If the owner refuses to allo hole, have them complete (Print owner's name) hole, i understand that remo | wa Subsurface Seand sign the follow refuse refuse refuse refuse refuse refuse below, I certify the | wage Treatment Systeming statement. se to allow the removal countries of Mineral Systeming statements of Mineral Systeming statements to be a foregoing this form | Yes No If m (SSTS) to be pumpe of the solids and liquids to s points is not considered n. R. 7080.2450 and 70 true and correct, to the | d through the mathrough the mainte d a compliant method acompliant method best of my knowle | intenance nance nod of |

| | erty address: | · | | | | | | _ Parcel | ID: | | |
|--|---|---|--|---|---|---|---|--|---|---------------------|--|
| City: | | | | | State: | | F-11 | _ Zip co | | | |
| 5. | Is the tank designed as a lea Tank #1: □ Yes □ No Tank #2: □ Yes □ No | Verificat | tion me | thod used: | ge pit, cesspool Cessp | l, dry | ywell, leach > | | | | |
| š. | Is there evidence of the follo | | | | | | ************************************** | | | | |
| | Tank leaks below the designed operating dept | | | ting depth | Tank leaks above the designed operating depth | | | damaged | Maintenance hole cover is damaged, cracked, unsecured, or appears to be structurally unsoun | | |
| | Septic/holding Tank #1 | | Yes | | ☐ Ye | s [| 2 No | | ☐ Yes | ☑ No | |
| _ | Septic/holding Tank #2 | | Yes | | Ye | s [| ☐ No | | ☐ Yes | □ No | |
| | Pretreatment Tank | 1 | Yes | | Ye | s [| □ No | | ☐ Yes | ☐ No | |
| | ☐ Pump Tank | | Yes [| ∐ No | | s | □ No | | ☐ Yes | □ No | |
| | Describe detail for any "Yes" | And Andrews | | | | | | | | | |
| | How many gallons of septag | | | | Pretreatment Ta | nt. | ************************************** | Pum | n Tank | | |
| | | | | | | | | | P I GIIK | ···· | |
| | Where was the septage take | | | | • — | | • • | | | | |
| | Explanation (Facility name/Site | #): <u>///</u> - | <u> </u> | | | | | | | | |
| | | | in evbi | CIII. | | | | | | | |
| | ☐ Evidence of non-domes ☐ Maintenance hole and e Explanation: | tic waste extensions | s condit | affle(s) condition | her conditions (| e.g. | structural into | egrity of tank o | r lid, elec | trical hazard, etc. | |
| 0. | Maintenance hole and e Explanation: List any troubleshooting and | tic waste extensions | Bas condit | affle(s) condition | her conditions (| e.g. | structural int | egrity of tank o | r lid, elect | trical hazard, etc. | |
| 0. | Maintenance hole and e | tic waste extensions | Bas condit | affle(s) condition | her conditions (| e.g. | structural int | egrity of tank o | r lid, elec | trical hazard, etc. | |
| 0. | Maintenance hole and e Explanation: List any troubleshooting and | tic waste extensions | Bas condit | affle(s) condition | her conditions (| e.g. | structural int | egrity of tank o | r lid, elect | trical hazard, etc. | |
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| O. | Maintenance hole and e Explanation: List any troubleshooting and | tic waste extensions I minor re s conducte | Bas conditions are before the second the sec | affle(s) condition | or declined by | e.g. | structural int | egrity of tank o | r lid, elect | trical hazard, etc. | |
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