Subsurface Sewage Treatment System Maintenance Permit

| Complete in its entirety to constitute a valid maintenance permit. This permit must be completed prior to performing maintenance activities and remain on-site for the duration of the maintenance activity. Date of Maintenance: 9/3/2/4 9/4/29 Property ID #: Property Address: 1/4 6/6 0 4kh 11 kb | Property/Owner Information Permit #: Permit #: | | |
|--|--|---|--|
| Property Address: 1/3 2/3 + 9 9 9 2 9 Property ID #: Property Address: 1/4 2/6 | Complete in its entirety to constitute a valid maintenance permit. This permit must be completed prior to performing maintenance activities and remain on-site for the duration of the maintenance activity. | | |
| Maintenance Performed Tanks Pumped: Fimergency Maintenance OR | Date of Maintenance: $\frac{9/3/24+6}{2}$ | 1/4/24 Property ID #: | |
| Tanks Pumped: OR Sludge and Scum Measured: (must be completed if tanks NOT pumped) Liquid Level of Tank: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: in Sludge Level: | Property Address: 14865 Oakhill RD N Scandia MN 55073 Street Address City State Zip | | |
| Tanks Pumped: Fimergency **No**** OR Sludge and Scum Measured: (must be completed if tanks NOT pumped) | Property Owner Name: Jim O'Neill | | |
| Emergency | Maintenance Performe | d k | |
| Maintenance Information Access used to remove septage: Maintenance Hole Other (enter authorization code) Were all covers securely replaced? Yes No | Emergency (A VWM & VWM) Home Sale High-level alarm Routine/Maintenance Compliance Inspection Repair | Liquid Level of Tank:in Sludge Level:in Scum Level:in Sludge+Scum/Liquid Levelx100=%Sludge & Scum | |
| Is the tank designed as a leaky? Ex. Seepage pit, cesspool drywell leaching pit Tank #1: Yes No Verification Method Used: Gallons Removed: 1250 Leaking Out: Yes No Leaking In Yes No Cover Damaged: Yes No Tank #2: Yes No Verification Method Used: Gallons Removed: Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No Tank #3: Yes No Verification Method Used: Gallons Removed: Leaking Out: Yes No Cover Damaged: Yes No Tank #4: Yes No Verification Method Used: Gallons Removed: Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No Pump Tank: Yes No Verification Method Used: U'sucol Gallons Removed: Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No | Maintenance Information | ntenance Hole Other (enter authorization code) | |
| Tank #1: Yes No Verification Method Used: U S Gallons Removed: 1250 Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No Tank #2: Yes No Verification Method Used: Gallons Removed: Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No Tank #3: Yes No Verification Method Used: Gallons Removed: Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No Tank #4: Yes No Verification Method Used: Gallons Removed: Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No Pump Tank: Yes No Verification Method Used: U Gallons Removed: Leaking Out: Yes No Verification Method Used: U Gallons Removed: Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No Cover Damaged: Yes No Cover Damaged: Yes No Cover Damaged: Yes No Cover Damaged: Yes No Cover Damaged: Yes Yes No Cover Damaged: Yes Yes | , | | |
| Leaking Out: Yes No Leaking In: Yes No Cover Damaged: Yes No | Tank #1:□Yes No Verification Metho Leaking Out:□Yes No Leaking In□Yes | d Used: <u>Visual</u> Gallons Removed: <u>1250</u> No Cover Damaged: Yest No | |
| Tank #3: | | | |
| Tank #4: ☐ Yes ☐ No Verification Method Used: Gallons Removed: Leaking Out: ☐ Yes ☐ No Cover Damaged: ☐ Yes ☐ No Pump Tank: ☐ Yes ☐ No Verification Method Used: ☐ Visual ☐ Gallons Removed: ☐ Cover Damaged: ☐ Yes ☐ No Leaking Out: ☐ Yes ☐ No Cover Damaged: ☐ Yes ☐ No | Tank #3: ☐ Yes ☐ No Verification Method Used: Gallons Removed: | | |
| Leaking Out: ☐ Yes ★ No Cover Damaged: ☐ Yes ★ No | Tank #4: ☐ Yes ☐ No Verification Method Used: Gallons Removed: Leaking Out: ☐ Yes ☐ No Cover Damaged: ☐ Yes ☐ No | | |
| Waste Disposal Method: ★Treatment plant □ Land Apply: Location + Lee Meter S | Leaking Out: ☐ Yes No Cover Damaged: ☐ Yes No | | |
| Other remarks or Concerns: Lift pump needs to be replaced; recommend unity up date | | | |
| Maintainer Information Maintainer Name: Olson's Sewer Service Inc. Maintainer Address: 17638 Lyons St. NE Forest Lake, MN 55025 Phone Number: 651-464-2082 | Maintainer Name: Olson's Sewer Service Maintainer Address: 17638 Lyons St. NE Fo Phone Number: 651-464-2082 Licens I hereby certify as a State of Minnesota certified SST | e Number: L216 | |

Washington County

Maintenance activities must be reported to the Department within 90 days.