## Subsurface Sewage Treatment System Maintenance Permit Property/Owner Information Permit #: v6849v36365

maintenance activities and remain on-site for the duration of the maintenance activity.  Date of Maintenance: 130/24 Property ID #:
Property Address:
Maintenance Performed  Tanks Pumped: □ Emergency □ Home Sale □ High-level alarm □ Routine/Maintenance □ Compliance Inspection □ Repair □ Other:  Maintenance Information  Access used to remove septage:  Maintenance Performed  Sludge and Scum Measured: (must be completed if tanks NOT pumped)  Liquid Level of Tank: □ in  Scum Level: □ in  Sludge +Scum/ Liquid Level ■ x100=  **Sludge & Scu  Tanks must be Pumped if 25% or greater  Other (enter authorization code)
Tanks Pumped:  ☐ Emergency ☐ Home Sale ☐ High-level alarm ☐ Routine/Maintenance ☐ Compliance Inspection ☐ Repair ☐ Other:  Compliance Information  Access used to remove septage: ☐ Maintenance Hole  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: ☐ Liquid Level ☐ x100= ☐ %Sludge & Scu  Tanks must be Pumped if 25% or greater  Other (enter authorization code)
□ Emergency □ Home Sale □ High-level alarm □ Routine/Maintenance □ Compliance Inspection □ Repair □ Other:    Maintenance Information   Access used to remove septage: Maintenance Hole
□ High-level alarm □ Routine/Maintenance □ Compliance Inspection □ Repair □ Other:  Compliance Information  Scum Level:in  Sludge+Scum/Liquid Levelx100=%Sludge & Scu  Tanks must be Pumped if 25% or greater  Maintenance Information  Access used to remove septage: Maintenance Hole  Other (enter authorization code)
□ Compliance Inspection □ Repair □ Other:  Compliance Inspection □ Repair □ Other:  Compliance Inspection □ Tanks must be Pumped if 25% or greater  Compliance Inspection □ Maintenance Information  Access used to remove septage: □ Maintenance Hole □ Other (enter authorization code) \( \text{Code} \)
Maintenance Information  Access used to remove septage: Maintenance Hole   Other (enter authorization code)   Other (enter authorization code)
Were all covers securely replaced? ☐ Yes ☐ No. Explain:
Is the tank designed as a leaky? Ex. Seepage pit, cesspool drywell leaching pit  Tank #1: Yes No Verification Method Used: Usual Gallons Removed: Gallons Removed: Leaking Out: Yes No Leaking In Yes No Cover Damaged: Yes No
Tank #2: ☐ Yes ☐ No Verification Method Used: USUCN Gallons Removed: ☐ 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 Cover Damaged: ☐ Yes ☐ No
Pump Tank: ☐ Yes ☐ No Verification Method Used: Gallons Removed: Leaking Out: ☐ Yes ☐ No Leaking In: ☐ Yes ☐ No Cover Damaged: ☐ Yes ☐ No
Waste Disposal Method: ☐ Treatment plant ☐ Land Apply: Location
Maintainer Information  Maintainer Name: Pinky's Sewer Service Inc. Maintainer Signature:  Maintainer Address: P.O. Box 354 Afton, MN 55001  Phone Number: 651-439-4847 License Number: L4251  I hereby certify as a State of Minnesota certified SSTS Maintainer that I personally conducted the work and made the observations, or directly supervised others in the performance of this job.

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

