

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

Subsurface Sewage Treatment System Maintenance Permit

prior to performing maintenance activities and remain on-site for the duration of the maintenance activity Date of Maintenance: Property Address: Property Address: Property Address: Property Address: Property Owner's Name: Wayshall Reason for Maintenance: Property Owner's Name: Wayshall Reason for Maintenance Name: Wayshall Reason for Maintena
Property Address: 2015 NCOL Property Owner's Name: Maintenance Permit No: 061577 OSS Maintainer Name and License No. Pinky's Environmental Sewer Service Maintenance Permit No: 061577 OSS Maintainer Name and License No. Pinky's Environmental Sewer Service Maintenance Performed
Property Address: 2015 NCOL Property Owner's Name: Maintenance Permit No: 061577 OSS Maintainer Name and License No. Pinky's Environmental Sewer Service Maintenance Permit No: 061577 OSS Maintainer Name and License No. Pinky's Environmental Sewer Service Maintenance Performed
Maintenance Permit No: 61577 O S Maintainer Name and License No. Pinky's Environmental Sewer Service Maintenance Performed Tank Measurement (must be completed if tanks NOT pumper
Maintenance Permit No: 61577 O S Maintainer Name and License No. Pinky's Environmental Sewer Service Maintenance Performed Tank Measurement (must be completed if tanks NOT pumper
Maintenance Performed Tank Measurement (must be completed if tanks NOT pumper Liquid Level of Tank — in Sludge and scum measured Do tanks need to be pumped? Yes □ No (if no provide measurements) Maintenance Hole □ Other (enter authorization code) Were all covers securely replaced? □ Yes □ No Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating deption.
Tank(s) Pumped □ Sludge and scum measured Do tanks need to be pumped? □ Yes □ No (if no provide measurements) □ Access used to remove septage: □ Maintenance Hole □ Other (enter authorization code) 1. Access used to remove securely replaced? □ Yes □ No 3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating deptiles.
Sludge and scum measured Do tanks need to be pumped? Yes □ No (if no provide measurements) Sludge Level in Tank □ in Scum Level in Tank in Sludge + Scum
Sludge and scum measured Do tanks need to be pumped? Yes □ No (if no provide measurements) Sludge Level in Tank □ in Scum Level in Tank □ in Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liquid Level □ X 100 Sludge + Scum □ / Liq
Do tanks need to be pumped? Yes No (if no provide measurements) Sludge + Scum / Liquid Level X 100 = % Sludge & Scum Tanks must be pumped if 25% or gr 1. Access used to remove septage: Maintenance Hole Other (enter authorization code) Were all covers securely replaced? Yes No No Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating deptiles.
 Access used to remove septage:
 Were all covers securely replaced? Yes No Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depting.
evidence of damaged, cracked, or structurally unsound maintenance hole covers? Tank Leaking Out Leaking In Cover Damage
Septic/Holding Tank #1 Yes No Yes No Yes No
Septic/Holding Tank #2
Pretreatment Tank Yes No Yes No Yes No
Pump Tank
Pump Tank
Pump Tank
Pump Tank
Pump Tank

Pinky's Environmental Sewer Service Inc.

PO Box 354

Afton MN 55001

P: 651-439-4847 License Number: L1673