Subsurface Sewage Treatment System Maintenance Permit

Property/Owner Information		ermit #: h8100;35850
Complete in its entirety to constitute a valid maintenance activities and remain on-site for	sintanana : TI:	
Date of Maintenance: 6-24-24	Property ID #:	
Property Address: 157 Quehl Au Street Address	e N Lakosano City	1 MN 55043
Property Owner Name: John McKen	nq	otate Zip
Maintenance Performed		
Tanks Pumped: ☐ Emergency ☐ Home Sale ☐ High-level alarm ☐ Routine/Maintenance	Liquid Level of Tank:	
☐ Compliance Inspection	Sludge+Scum/Liqu	uid Levelx100=%Sludge & Scur
☐ Repair ☐ Other:	Tanks must be Pumped if 2	5% or greater
Access used to remove septage: Mainton Were all covers securely replaced? \(\subseteq Yes \subsete Is the tank designed as a leaky? Ex. Seepage Tank #1: \(\subseteq Yes \subsete No Verification Method Leaking Out: \(\subseteq Yes \subsete No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq Yes \subseteq No Leaking In \subseteq Yes \subseteq No Leaking In \(\subseteq Yes \subseteq Yes \subseteq Yes \)	INo If No, Explain: ge pit, cesspool drywell lea Jsed: \(\sigma_i \sigma_i \)	Gallons Removed:
Tank #2: ☐ Yes ☐ No Verification Method Used: 12:54.6		Gallons Removed: 880
Leaking Out: ☐ Yes ☐ No Leaking In: ☐ Yes ☐	No Cover Damaged:□Y	′es□No
Tank #3: ☐ Yes ☐ No Verification Method Used:		Gallons Removed:
Leaking Out: ☐ Yes ☐ No Leaking In: ☐ Yes ☐	No Cover Damaged: ☐ Y	
Looking Out DV Dat 1 1 1		Gallons Removed:
Pump Tank: ☐ Yes ☐ No Verification Method	No Cover Damaged:□Y	
Leaking Out: ☐ Yes ☐ No Verification Method Used: Gallons Removed: Leaking Out: ☐ Yes ☐ No Cover Damaged: ☐ Yes ☐ No		
Waste Disposal Method; ☐ Treatment plan	☐ Land Apply: Location	es_No
Other remarks or Concerns: Money	==	
Maintainer Information Maintainer Name: Pinky's Sewer Service Inc. Maintainer Address: P.O. Box 354 Afton, MN Phone Number: 651-439-4847	Maintainer Signature 55001 License Number: L425	
I hereby certify as a State of Minnesota certified SSTS Masupervised others in the performance of this job. Maintenance activities must be reported to	intainer that I personally conducte	ed the work and made the observations, or directly

Washington County