Subsurface Sewage Treatment System Maintenance Permit

(roperty/Owner Information Permit #:p\$\[\sum_2 \sum_3 \\ \ell_4 \\ \ell_5 \\ \ell_6 \\ \ell_7 \\ \ell_7 \\ \ell_6 \\ \ell_7 \\ \ell_	
F	operty Address: 12360 Revine Circle Stillware Mr. 55082 Street Address City State Zip Operty Owner Name: John Scleder Schleder	
	Maintenance Performed Tanks Pumped: □ Emergency □ Home Sale □ High-level alarm Routine/Maintenance □ Compliance Inspection □ Repair □ Other: □ Other: □ Maintenance Information Sludge and Scum Measured: (must be completed if tanks NOT pumped) Liquid Level of Tank: □ Sludge Level: □ Scum Level: □ Liquid Level □ x100= □ XSludge & S Tanks must be Pumped if 25% or greater	in
	Waintenance Information Were all covers securely replaced? Yes \ No If No, Explain: \ State tank designed as a leaky? Ex. Seepage pit, cesspool drywell leaching pit \(\text{VC} \) Fank #1: \ Yes \ No Verification Method Used: \(\text{VSUU} \) \ Gallons Removed: \(\text{VOU} \) Fank #2: \ Yes \ No Verification Method Used: \(\text{VSUU} \) \ Gallons Removed: \(\text{VOU} \) Fank #2: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #3: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #3: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method Used: \(\text{Gallons Removed: } \) Fank #4: \ Yes \ No Verification Method: \ Yes \ No \(\text{Cover Damaged: } \) Fank #4: \ Yes \ No	,.
	Maintainer Information Maintainer Name: Row Sewer Service – L 3309 Maintainer Signature: Maintainer Address: P.O. Box 236 – 412 Bench St. Taylors Falls, MN 55084 Phone Number: 651-465-5505 License Number: L3309 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.	

pd CK# 3423

