Subsurface Sewage Treatment System Maintenance Permit

Property/Owner Information		Permit #: 4 6798 1° 36534		
Complete in its entirety to constitute a valid maintenance activities and remain on-site for	naintenance p the duration (ermit. This permit mus	be completed prior t	
Date of Maintenance: 290012034		Property ID #:		
Property Address: 174 a 6 Nocch Ave Street Address	Ν	Stillwater City	MN 6608 State Zip	32
Property Owner Name: Steve + Pa+	iredal			
Maintenance Performed				
Tanks Pumped: ☐ Emergency ☐ Home Sale ☐ High-level alarm ☐ Routine/Maintenance ☐ Compliance Inspection ☐ Repair	Liquid Leve Scum Level Sludge+Scu	Scum Measured: (must l of Tank:in :in m/Liquid Lev	_in Sludge Leve	il:in
Maintenance Informatio	<u> </u>			
Access used to remove septage: Mair Were all covers securely replaced? Is the tank designed as a leaky? Ex. Seep Tank #1: □Yes Yes Ye	□No If No, lage pit, cess	Explain: oool drywell leaching	pit	
Leaking Out: ☐ Yes ☑ No Leaking In: ☐ Yes				1000
Tank #2:☐ Yes ☐ Yes ☐ No Verification Method Leaking Out:☐ Yes ☐ No Verification Method Tank #3:☐ Yes ☐ No Verification Method	Used: Used: Used:	er Damaged:□Yes ¼	Gallons Removed:_ lo Gallons Removed:_	
Leaking Out: ☐ Yes ☐ No Leaking In: ☐ Yes				
Tank #4: ☐ Yes ☐ No Verification Method Leaking Out: ☐ Yes ☐ No Leaking In: ☐ Yes			Gallons Removed:_	-01
Pump Tank: ☐ Yes ☐ No Verification Met Leaking Out: ☐ Yes ☐ No Leaking In: ☐ Yes	hod Used:		_ Gallons Removed	:
Waste Disposal Method: ☐ Treatment pla		pply: Location		
Other remarks or Concerns:				
I hereby certify as a State of Minnesota certified SSTS	e Number: Lz	2428	ature:	
supervised others in the performance of this job.	d to the Dan	ortmont within CO de-		

