

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

GOVERNMENT CENTER

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006 Office: 651-430-6655 TTY: 651-430-6246 FAX: 651-430-6730

Subsurface Sewage Treatment System Maintenance Permit

	This section must be completed in its entirety to constitute a valid maintenance permit. This permit must be completed					
This section must be completed in its entirety to constitute a valid maintenance permanent of the maintenance activity.						
a description and activities distributed and remain						
L.I	//- 16 Descent	or Maintenance:	College			
Date of Maintenance: 4-22-16 Reason for Maintenance: Property Address: 21663 Killian Aug N Property Address: 21663 Killian Aug N Property Owner's Name: Russ Reminer						
Property Address: 216	65 Killian Av	€ N Prop	erty Owner 3 Har	110.		
	1, 580	Draparty Identif	ication Number:		70	
Municipality: Scandia ZIP: 5573 Property Identification Number: Maintenance Permit No: h 678/w/102 Maintainer Name and License No. Sour Lies 7 (178)						
Maintenance Permit No:	h628/w1/02_M	aintainer Name and	License No.	911107		
Maintenance				completed if tanks NO	r pumped)	
Weintonand	e Performed	Tank Measur	ement (must be	.ompiecea ii		
Maintenance		Liquid Level of Tank in				
Tank(s) Pumped		in Scum Level in Tank in Scum Level in Tank in				
☐ Sludge and scum me		/ Liquid Level X 100				
Do tanks need to be	e pumped?	Sludge + Scum / Equal 2007 = % Sludge & Scum Tanks must be pumped if 25% or greater				
☐ Yes ☐ No (if no						
	ove septage: Maintena	nce Hole 🗌 Other (er	iter authorization co	ode)		
 Access used to rem 	ove septage. La Mainte					
2. Were all covers securely replaced? Yes \(\sum No\) 3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or the series of tank leakage from the series of tank leaka						
Z. Were an our		protre	atment or pump	tank below the operar	ing depen of	
3. Is there evidence of	f tank leakage from a se	ptic, holding, pretro	eatment or pump enance hole cove	ers?	ing depart of	
3. Is there evidence of evidence of dama	f tank leakage from a se ged, cracked, or structu	ptic, holding, pretro rally unsound maint			ing departs.	
3. Is there evidence of evidence of dama	f tank leakage from a se ged, cracked, or structu Tank	ptic, holding, pretro rally unsound maint Leaking Out	eatment or pump enance hole cove Leaking In	Cover Damage	ing depart of	
3. Is there evidence of evidence of dama	f tank leakage from a se ged, cracked, or structu Tank	rally unsound maint			ing departs.	
3. Is there evidence of evidence of dama	f tank leakage from a seged, cracked, or structu Tank Septic/Holding Tank #1	Leaking Out Yes No	Leaking In Yes No	Cover Damage Yes No	ing departs.	
3. Is there evidence of evidence of dama	f tank leakage from a se ged, cracked, or structu Tank	rally unsound maint	Leaking In	Cover Damage Yes No Yes No	ing departs.	
3. Is there evidence of evidence of dama	Tank Septic/Holding Tank #2	Leaking Out Yes No	Leaking In Yes No	Cover Damage Yes No	ing departs.	
3. Is there evidence of evidence of dama	f tank leakage from a seged, cracked, or structu Tank Septic/Holding Tank #1	Leaking Out Yes No Yes No	Leaking In Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No	ing departs.	
3. Is there evidence of evidence of dama	Tank Septic/Holding Tank #2	Leaking Out Yes No	Leaking In Yes No Yes No	Cover Damage Yes No Yes No	ing departs.	
3. Is there evidence of evidence of dama	Tank Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank	Leaking Out Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No		
Is there evidence of evidence of dama 4. How many gallons	Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank of septage were remove	rally unsound maint Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No Pes No	gal	
Is there evidence of evidence of dama 4. How many gallons	Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank of septage were remove	rally unsound maint Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No Pes No	gal	
Is there evidence of evidence of dama 4. How many gallons	Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank s of septage were remove	rally unsound maint Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No Pes No	gal	
Is there evidence of evidence of dama 4. How many gallons	Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank of septage were remove	rally unsound maint Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No Pes No	gal	