

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

Date of Maintenance:	4-19-17 Reason	for Maintenance:	Rochine			
Property Address:				ame: Rogerzk	(2.	
	1604 ZIP: 551			·		
						
maintenance Permit N	10: <u>P135546636</u>	manicalilei Name ai	id License No. 3cm	OHIKA SELVICES/ EZ969		
Maintena	nce Performed	Tank Meas	surement (must be	completed if tanks N	IOT pumped)	
≺ Tank(s) Pumped		Liquid Level of	Tank in			
☐ Sludge and scum measured		Sludge Level in	Sludge Level in Tank in Scum Level in Tank in			
Do tanks need to	be pumped?	Sludge + Scum _	/ Liquid L	.evel X 100		
	no provide measurements)	= % Sludge & Scum Tanks must be pumped if 25% or greate				
1. Access used to ren 2. Were all covers se 3. Is there evidence	move septage: Maintena ecurely replaced? Yes of tank leakage from a se aged, cracked, or structur	Ince Hole Other (a	reatment or pump	tank below the opera	ating depth or	
 Access used to rer Were all covers se Is there evidence 	move septage: Maintena curely replaced? Myes of tank leakage from a se	Ince Hole Other (a	reatment or pump	tank below the opera	ating depth or	
1. Access used to ren 2. Were all covers se 3. Is there evidence	move septage: Maintena curely replaced? Myes of tank leakage from a se aged, cracked, or structur	nnce Hole Other (ance Hole O	reatment or pump Itenance hole cove	tank below the opera	ating depth or	
1. Access used to ren 2. Were all covers se 3. Is there evidence	move septage: Maintena ecurely replaced? Yes of tank leakage from a se aged, cracked, or structur	nnce Hole □ Other (d □ No ptic, holding, preto rally unsound main	reatment or pump Itenance hole cove	tank below the opera ers? Cover Damage	ating depth or	
1. Access used to ren 2. Were all covers se 3. Is there evidence	move septage: Maintena ecurely replaced? Maintena of tank leakage from a sep aged, cracked, or structur Tank Septic/Holding Tank #1	Ince Hole Other (ance Hole No ptic, holding, pretically unsound main Leaking Out	reatment or pump Itenance hole cove Leaking In	tank below the operators? Cover Damage Yes 🗵 No	ating depth or	
1. Access used to ren 2. Were all covers se 3. Is there evidence	move septage: Maintena ecurely replaced? Yes of tank leakage from a sep aged, cracked, or structur Tank Septic/Holding Tank #1 Septic/Holding Tank #2	Ance Hole Other (or Different Properties, holding, pretorally unsound main Leaking Out Yes No	reatment or pump Itenance hole cove Leaking in Yes No Yes No	tank below the operators? Cover Damage Yes No	ating depth or	
I. Access used to ren I. Were all covers se I. Is there evidence evidence of dam	move septage: Maintena ecurely replaced? Yes of tank leakage from a sep aged, cracked, or structur Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank	Leaking Out Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No	tank below the operators? Cover Damage Yes No Yes No Yes No	ating depth or	
1. Access used to ren 2. Were all covers se 3. Is there evidence evidence of dam 4. How many gallons	move septage: Maintena ecurely replaced? Yes of tank leakage from a sep aged, cracked, or structure Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank of septage were removed	nnce Hole Other (a No ptic, holding, pretorally unsound main Leaking Out Yes No Yes No Yes No Yes No	reatment or pump Itenance hole cove Leaking in Yes No Yes No Yes No Yes No	tank below the operators? Cover Damage Yes No Yes No Yes No Yes No	ating depth or	
1. Access used to rer 2. Were all covers se 3. Is there evidence evidence of dam 4. How many gallons Tank #1 14 00	move septage: Maintena ecurely replaced? Yes of tank leakage from a sel aged, cracked, or structur Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank	nnce Hole Other (ance Hole O	reatment or pump Itenance hole cove Leaking In Yes No Yes No Yes No Yes No Yes No	tank below the operators? Cover Damage Yes No Yes No Yes No Yes No Yes No	gal	
1. Access used to rer 2. Were all covers se 3. Is there evidence evidence of dam 4. How many gallons	move septage: Amaintena ecurely replaced? A Yes of tank leakage from a sep aged, cracked, or structure Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank of septage were removed gal Tank #2	nnce Hole Other (ance Hole O	reatment or pump Itenance hole cove Leaking In Yes No Yes No Yes No Yes No Yes No	tank below the operators? Cover Damage Yes No Yes No Yes No Yes No Yes No	gal	

Schlomka Services LLC 13450 122nd St S- Hastings MN 55033 651-459-3718

Maintenance activities must be reported to the Department within 90 days.