

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: Property Address: Property Address: Property Address: Property Address: Property Address: Property Address: Property Identification Number: Maintenance Permit No: Property Identification Number: Identification Number: Maintenance Permit No: Property Identification Number: Maintenance Identification	prior to performing maintenance activiti					
Property Address: Property Owner's Name: Alex Lyloff Municipality: Multimud			_			
Maintenance Permit No: CTIGE 109 CI Tank Measurement (must be completed if tanks NOT pumped) Liquid Level of Tank in Sludge Level in Tank in Scum Level in Tank in Sludge + Scum / Liquid Level x 100 = % Sludge & Scum Tanks must be pumped if 25% or greater 1. Access used to remove septage: Maintenance Hole Other (enter authorization code) 2. Were all covers securely replaced? Yes No 3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers? Yes No Tank Leaking Out Leaking In Cover Damage Septic/Holding Tank #1 Yes No Yes No Yes No Permit Tank Yes No Yes No Yes No Pretreatment Tank Yes No Yes No Yes No Pump Tank Yes No Yes No Yes No Pretreatment Tank Yes No Yes No Yes No At How many gallons of septage were removed? Tank #1 Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns.	1			ame: Alex L	Uloff	
Maintenance Permit No: CTICE LOGG Maintenance Performed Tank Measurement (must be completed if tanks NOT pumped) Tank(s) Pumped Sludge and scum measured Do tanks need to be pumped? Yes No (if no provide measurements) 1. Access used to remove septage: Maintenance Hole Other (enter authorization code) 2. Were all covers securely replaced? Yes No 3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers? Yes No Tank	The state of the s					
Maintenance Performed Tank Measurement (must be completed if tanks NOT pumped) Liquid Level of Tank	the state of the s				wer Service / I 1673	
Tank(s) Pumped Liquid Level of Tank in Studge and scum measured Do tanks need to be pumped? Yes No (if no provide measurements) % Sludge & Scum Tanks must be pumped if 25% or greater 1. Access used to remove septage: Maintenance Hole Other (enter authorization code) 2. Were all covers securely replaced? Yes No No No No No No No N				y 5 Environmental Se	Wei Service/ E10/5	
Sludge and scum measured Do tanks need to be pumped? Yes No (if no provide measurements)	Maintenance Performed	ce Performed Tank Measurement (must be completed if tanks NOT pumped)				
Do tanks need to be pumped? Yes No (if no provide measurements) Sludge + Scum / Liquid Level X 100 Sludge + Scum Tanks must be pumped if 25% or greater 1. Access used to remove septage: Maintenance Hole Other (enter authorization code) 2. Were all covers securely replaced? Yes No Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers? Yes No Tank Leaking Out Leaking In Cover Damage Septic/Holding Tank #1 Yes No Yes No Yes No Pretreatment Tank Yes No Yes No Yes No Pretreatment Tank Yes No Yes No Yes No Pump Tank Yes No Yes No Yes No 4. How many gallons of septage were removed? Tank #1 OOO gal Tank #2 OOO gal Pretreatment tank gal Pump Tank gal 5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns.	Tank(s) Pumped	Liquid Level of Tank — in				
Yes	☐ Sludge and scum measured	Sludge Level in Tank in Scum Level in Tank in				
1. Access used to remove septage: Maintenance Hole Other (enter authorization code) 2. Were all covers securely replaced? Yes No 3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers? Yes No Tank Leaking Out Leaking In Cover Damage	Do tanks need to be pumped?	Sludge + Scum / Liquid Level X 100				
1. Access used to remove septage:	\square Yes \square No (if no provide measurements)	= % Sludge & Scum Tanks must be pumped if 25% or greater				
Septic/Holding Tank #2	3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers? Yes No					
Pretreatment Tank	Septic/Holding Tank #1	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
Pump Tank Yes No Yes No Yes No 4. How many gallons of septage were removed? Tank #1 Ooo gal Tank #2 Ooo gal Pretreatment tank gal Pump Tank gal 5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns.	Septic/Holding Tank #2	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
4. How many gallons of septage were removed? Tank #1 1000 gal Tank #2 1000 gal Pretreatment tank gal Pump Tank gal 5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns. 6. Location of septage disposal:	Pretreatment Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
4. How many gallons of septage were removed? Tank #1 200 gal Tank #2 200 gal Pretreatment tank gal Pump Tank gal 5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns. 6. Location of septage disposal:	Pump Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns. 6. Location of septage disposal: 6. Location of septage disposal:					and.	
6. Location of septage disposal:	5. Other information: List any troubleshooting, i	minor repairs co	nducted tank safet	v concerns or other	gat	
Pinky's Environmental Sewer Service Inc.					*	
PO Box 354	Pinky's					

Afton MN 55001 P: 651-439-4847 License Number: L1673

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