Washington County

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	n its entirety to	constitute a val	id maintenance pe	rmit. This permit m	ust be completed
prior to performing mainter	nance activitie	s and remain on	site for the duration	on of the maintenand	ce activity.
Date of Maintenance:	7 Reason fo	r Maintenance: _	Reg M	a,7/	
Property Address: /// By	-iarwood	Aile P	roperty Owner's Na	me: Michael + Jou	an Eckert
MPJ	ITIE	-			CAC
Municipality: //ah FomeOc			tification Number:		
Maintenance Permit No: 55 66	46136 Ma	intainer Name an	d License No. Smili	ie's Sewer Service/L2	!428
Maintenance Performe	ed has a large	Tank Meas	urement (must be	completed if tanks N	(OT pumped)
Tank(s) Pumped		Liquid Level of T	ank in		
☐ Sludge and scum measured		Sludge Level in Tank in Scum Level in Tank in			
Do tanks need to be pumped?		Sludge + Scum / Liquid Level X 100			
☐ Yes ☐ No (if no provide measurements)		= % Sludge & Scum Tanks must be pumped if 25% or greater			
 Access used to remove septage Were all covers securely replace 		_	nter authorization co	de)	
			astmost or sums t	محجم مطف بيمامط باست	
3. Is there evidence of tank leaka evidence of damaged, cracked	ge from a septi d, or structural	ly unsound main	tenance hole cover	rs?	ating depth or
evidence of damaged, cracked	ge from a septi d, or structural 	ly unsound main	tenance hole cover	Cover Damage	ating depth or
evidence of damaged, cracked	d, or structural	ly unsound main	tenance hole cover	rs?	ating depth or
evidence of damaged, cracked	d, or structural ank ng Tank #1	Leaking Out	Leaking In	Cover Damage	ating depth or
evidence of damaged, cracked T Septic/Holdin	d, or structural ank ng Tank #1 ng Tank #2	Leaking Out Yes No	Leaking In Yes No	Cover Damage Yes DNo	ating depth or
evidence of damaged, cracked T Septic/Holdin Septic/Holdin	d, or structural ank ng Tank #1 ng Tank #2	Leaking Out Yes No Yes No	Leaking In Yes No	Cover Damage Yes No	ating depth or
evidence of damaged, cracked T Septic/Holdin Septic/Holdin Pretreatment Pump Tank	d, or structural ank ng Tank #1 ng Tank #2 t Tank	Leaking Out Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No	Cover Damage Yes DNo Yes No Yes No	ating depth or
evidence of damaged, cracked T Septic/Holdin Septic/Holdin Pretreatment Pump Tank 4. How many gallons of septage w Tank #1 gal Tank	d, or structural fank ng Tank #1 ng Tank #2 t Tank vere removed?	Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No	gal
evidence of damaged, cracked T Septic/Holdin Septic/Holdin Pretreatment Pump Tank	d, or structural fank ng Tank #1 ng Tank #2 t Tank vere removed?	Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No	gal
evidence of damaged, cracked T Septic/Holdin Septic/Holdin Pretreatment Pump Tank 4. How many gallons of septage w Tank #1 gal Tank	d, or structural fank ng Tank #1 ng Tank #2 t Tank vere removed?	Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No	gal
evidence of damaged, cracked T Septic/Holdin Septic/Holdin Pretreatment Pump Tank 4. How many gallons of septage w Tank #1 gal Tank	d, or structural fank ng Tank #1 ng Tank #2 t Tank vere removed?	Leaking Out Yes No Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No	gal