## 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

3	t be completed in its entire	ty to constitute a	alid mainten			
prior to pe	t be completed in its entire	vities and remain o	on-site for the dur	permit. This permit	must be completed	
Date of Maintenan	ce: 7-20-21 Reason	on for Maintenance	Postivi	ation of the maintena	ance activity.	
Property Address:	9350 Lake	0 0		Name: Ken k	1110781	
Municipality: 🔱	odbum zip:55	Property Id	Ontification Number	rame.	-unzer	
Maintenance Perm	it No. £1955 a 13269	rioperty id	entification Numbe	er:		
	it No: <u>f1955 q 23369</u>	Maintainer Name	and License No. Pin	ky's Environmental Se	ewer Service/ L1673	
Maintenance Performed			Tank Measurement (must be completed if tanks NOT pumped)			
Tank(s) Pumpe	Tank(s) Pumped		Liquid Level of Tank — 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 e Hole Other (enter authorization code)			
<ol><li>Is there evidence evidence of da</li></ol>	ce of tank leakage from a se maged, cracked, or structur	ptic, holding, pret rally unsound main	reatment or pump tenance hole cove	tank below the operers?  Yes No	ating depth or	
	Tank	Leaking Out	La-dites to			
	Tank Septic/Holding Tank #1	Leaking Out	Leaking In	Cover Damage		
	Septic/Holding Tank #1	Yes No	☐ Yes ☐ No	Cover Damage  Yes No		
	Septic/Holding Tank #1 Septic/Holding Tank #2					
	Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank	Yes No	☐ Yes ☐ No	☐ Yes ☐ No		
	Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank	Yes No Yes No Yes No Yes No	Yes No	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No		
	Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank ns of septage were removed	Yes No Yes No Yes No Yes No Yes No	Yes No Yes No Yes No Yes No	☐ Yes ☐ No		
Tank #1 750	Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank as of septage were removed gal Tank #2	Yes No Yes No Yes No Yes No Yes No Residue N	Yes No Yes No Yes No Yes No Yes No	Yes No Yes No Yes No Yes No	gal	
Tank #1 7505. Other information	Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank ns of septage were removed	Yes No Yes No Yes No Yes No Yes No gal Pretreatment	Yes No Yes No Yes No Yes No Area No	☐ Yes ☐ No	gal concerns.	
Tank #1 750 5. Other information System by	Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  as of septage were removed  gal Tank #2  TSD  on: List any troubleshooting,  old for man he	Yes No Yes No Yes No Yes No Yes No Yes No Perent No Pere	Yes No Yes No Yes No Yes No Yes No tank ga	Yes No Yes No Yes No Yes No Yes No Pump Tank Yes concerns, or other	gal concerns.	
Tank #1 750 5. Other information System by	Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank ns of septage were removed gal Tank #2 TSD nn: List any troubleshooting	Yes No Yes No Yes No Yes No Yes No Yes No Perent No Pere	Yes No Yes No Yes No Yes No Area No	Yes No Yes No Yes No Yes No Yes No Pump Tank Yes concerns, or other	gal concerns.	
Tank #1 750 5. Other information System by	Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  ns of septage were removed  gal Tank #2 750  n: List any troubleshooting  old for man he  ge disposal:	Yes No Yes No Yes No Yes No Yes No Yes No Perent No Pere	Yes No Yes No Yes No Yes No Yes No A yes No A yes No A tank ga Aducted, tank safet	Yes No Yes No Yes No Yes No Yes No Pump Tank Yes concerns, or other	gal concerns.	

Afton MN 55001