

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

ins section prior	must be completed in its entiret to performing maintenance active	ety to constitute a valid maintenance permit. This permit must be complete ivities and remain on-site for the duration of the maintenance activity.
		on for Maintenance: Recyular
	ess: 1892Z	Property Owner's Name: Part Haras
		Property Identification Number:
Maintenance F		
maintenance i	CHIEF NO.	_Maintainer Name and License No. Row Sewer Service - L3309
	Naintenance Performed	Tank Measurement (must be completed if tanks NOT pumped)
Zank(s) P	umped	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 measurement	nts) = % Sludge & Scum Tan <u>ks must be pumpecif 25% or greate</u> r
evidence o		Leaking Out Leaking In Cover Damage
	Tank	Leaking Out Leaking In Cover Damage
	Septic/Holding Tank #1	Yes No Yes No Yes No RECEIVED Yes No Yes No SEP 2 2 2022
	Septic/Holding Tank #2	_ Yes \(\sum \) No _ Yes \(\sum \) No _ Yes \(\sum \) No _ CED 9 2022
	Pretreatment Tank	
	Pump Tank	Yes No Yes No Yes No Yes No Yes No
	allons of septage were removed	d?
Tank #1 /0	OU gal Tank #2 1000	gal Pretreatment tank gal Pump Tank 300 gal
. Other inform	ation: List any troubleshooting,	g, minor repairs conducted, tank safety concerns, or other concerns.
. Location of se	eptage disposal: A \ Pa\\	tiur fix ds 00.00089.00
er construction accordance results and a	7 1 9 1	
	*	Row Sewer Service P.O. Box 236 - 412 Bench St. Taylors Falls, MN 55084
	P: 651-	-465-5505 License Number: L3309
ř		ust be reported to the Department within 90 days.
		use be reported to the Department within 90 days.

White Copy-Maintainer submits to Washington County/Yellow Copy- Maintainer Record/Pink Copy-Property Owner Record