

DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

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 its entirety to constitute a valid maintenance permit. This permit must be completed prior to performing maintenance activities and remain on site for the duration of the maintenance activity.

Municipality: Year ZIP: Maintenance Permit No: C & C & C & C & C & C & C & C & C & C	Property to Maintainer Name Maintainer Name Maintainer Name Maintainer Name Maintainer Name Maintainer Name Sludge Level in Sludge Level in Sludge & Soum = % Sludge & So ance Hole Other No potic, holding, pref rally unsound main Leaking Out	entification Number and License No. On the License	Scum Level in Tank Level x 1,00 anks must be pumped in tank below the operation.	16 Signature Signature in f 25% or greater
Maintenance Permit No: COROCISTON Tank(s) Pumped Sludge and soum measured Do tanks need to be pumped? Yes No (if no provide measurements 1. Access used to remove septage: Mainten 2. Were all covers securely replaced? Yes 3. Is there evidence of tank leakage from a se evidence of damaged, cracked, or structure Tank Septic/Holding Tank #1 Septic/Holding Tank #2	Maintainer Name Inquid Level of Sludge Level in Sludge & Soum = % Sludge & So ance Hole Other No ptic, holding, pref rally unsound main Leaking Out	reatment or pump	Scum Level in Tank Level X 100 anks must be pumped in code) tank below the opera	S' oumers. S' in f 25% or greater
Tank(s) Pumped Sludge and soum measured Do tanks need to be pumped? Yes No (if no provide measurements 1. Access used to remove septage: Mainten 2. Were all covers securely replaced? Yes 3. Is there evidence of tank leakage from a se evidence of damaged, cracked, or structure Tank Septic/Holding Tank #1 Septic/Holding Tank #2	inquid uevel of Studge Level in Studge + Soum = % Studge & Soum ance Hole Other INo ptic, holding, pretrally unsound main Leaking Out	Tenk S in / Liquid cum Ti	Scum Level in Tank _ Level x 1.00 anks must be pumped in code)	S'', in
☐ Tank(s) Rumped ☐ Sludge and soum measured ☐ Do tanks need to be pumped? ☐ Yes ☐ No (if no provide measurements 1. Access used to remove septage: ☐ Mainten 2. Were all covers securely replaced? ☐ Yes 3. Is there evidence of tank leakage from a se evidence of damaged, cracked, or structus Tank Septic/Holding Tank #1 Septic/Holding Tank #2	Inquid Level of Studge Level in Studge + Soum = % Studge & Soum =	Tank Sin Tank In Tank	Level in Tank _ Level X 100 anks must be pumped in code) tank below the operators? Yes No	1 greater
Sludge and soum measured Do tanks need to be pumped? Yes No (if no provide measurements 1. Access used to remove septage: Mainten 2. Were all covers securely replaced? Yes 3. Is there evidence of tank leakage from a se evidence of damaged, cracked, or structus Tank Septic/Holding Tank #1 Septic/Holding Tank #2	Sludge Level in Sludge & Soum = % Sludge & Soum ance Hole Other No ptic, holding, prel rally unsound main Leaking Out	Tank in / Liquid To To To To To tenter authorization of pump reatment or pump tenance hole coverage.	Scum Level in Tarik X 100 anks must be pumped if code) tank below the operators? Yes No	f 25% or greater
2. Were all covers securely replaced? ✓ Yes 3. Is there evidence of tank leakage from a se evidence of damaged, cracked, or structure Tank Septic/Holding Tank #1 Septic/Holding Tank #2	□ No ptic, holding, pret rally unsound mail Leaking Out	reatment or pump ntenance hole cove	ers? Yes No	ating depth or
2. Were all covers securely replaced? ✓ Yes 3. Is there evidence of tank leakage from a se evidence of damaged, cracked, or structus Tank Septic/Holding Tank #1 Septic/Holding Tank #2	□ No ptic, holding, pret rally unsound mail Leaking Out	reatment or pump ntenance hole cove	ers? Yes No	ating depth or
Septic/Holding Tank #1 Septic/Holding Tank #2	-	reaking in	COVER DISMORE	
Septic/Holding Tank #2	Yes No	☐ Yes ☒No		
Pretreatment Tank	☐ Yes ☐ No	☐ Yes ☐No	☐ Yes ☒No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	8
Pump Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
4. How many gailons of septage were removed Tank #1 gal Tank #2 5. Other information: List any troubleshooting,	gal Pretreatmen	t tank ganducted, tank safe	al Pump Tankty concerns, or other	gal concerns.

Olson's Sewer Service Inc 17638 Lyons St NE Forest Lake, MN 55025 License# 216 P: 651-464-2082