

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 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.

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) 		Sludge Level in Sludge + Scum _ = % Sludge & Sci	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			
				nde)		
. Access used to remove	/,		enter authorization c	332,		
. Were all covers securely	y replaced? Yes nk leakage from a se	□ No eptic, holding, preti	eatment or pump	tank below the ope	erating depth or	
2. Were all covers securely 3. Is there evidence of tan evidence of damaged,	y replaced? Yes nk leakage from a se cracked, or structu	□ No eptic, holding, preti rally unsound main	eatment or pump tenance hole cove	tank below the opeers?	erating depth or	
2. Were all covers securely 3. Is there evidence of tan evidence of damaged, Sept	y replaced? Yes nk leakage from a se cracked, or structu Tank	No Pptic, holding, pretically unsound main	reatment or pump tenance hole cove Leaking In	tank below the opers? Yes No	erating depth or	
2. Were all covers securely 3. Is there evidence of tan evidence of damaged, Sept Sept	y replaced? Yes Ak leakage from a se cracked, or structu Tank ic/Holding Tank #1	□ No eptic, holding, pretically unsound main Leaking Out □ Yes ☑No	Teatment or pump tenance hole cover Leaking In	tank below the opers?	erating depth or	

Olson's Sewer Service Inc 17638 Lyons St NE Forest Lake, MN 55025

License# 216 P: 651-464-2082