

## 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.

1. Access used to remove septage: Maintenance Hole Other (enter authorization code) 2. Were all covers securely replaced?   Yes   No   Pumple through Inspection Pipe 3. Is there evidence of tank leakage from a septic, holding, pretreatment or evidence of damaged, cracked, or structurally unsound maintenance hole covers?		3		The tree can ac	on or ene manreenan	ce decivity.	
Maintenance Permit No:	Date of Maintenance:	5-19-71 Reason	for Maintenance:	Routine			
Maintenance Permit No:	Property Address: 98	524 Pale Rd.		Property Owner's N	ame: Duane H	eng	
Maintenance Permit No:							
Tank(s) Pumped    Sludge and scum measured   Sludge Level in Tank   in   Scum Level in 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    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tank below the operating depth or   Precamped through   Prechon   Precamped   Tank must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tank below the operating depth or   Precamped   Pre						L2989	
Tank(s) Pumped    Sludge and scum measured   Sludge Level in Tank   in   Scum Level in 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    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tanks must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tank below the operating depth or   Precamped through   Prechon   Precamped   Tank must be pumped if 25% or greater    Access used to remove septage:   Maintenance Hole   Other (enter authorization code)   Tank below the operating depth or   Precamped   Pre							
Sludge and scum measured   Do tanks need to be pumped?   Yes   No (if no provide measurements)   Sludge & Scum   / Liquid 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   Sludge & Scum   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Yes   No   Pumpled   Horough   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Tanks must be pumped if 25% or greater   Sludge & Scum   Tanks must be pumped if 25% or greater   Tanks	Maintenance Performed		Tank Measurement (must be completed if tanks NOT pumped)				
2. Were all covers securely replaced?   Yes   No   Pumple through thisplanon lipe  3. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or evidence of damaged, cracked, or structurally unsound maintenance hole covers?   WA Known   Pumple through   Inspection   Pipe      Tank   Leaking Out   Leaking In   Cover bamage	Sludge and scum measured Do tanks need to be pumped?		Sludge Level in Tank in Scum Level in Tank in Sludge + Scum / Liquid Level X 100				
Septic/Holding Tank #1	2. Were all covers securely replaced?   Yes No Pumple through Ansplanon Recovers is securely replaced?   Yes No Pumple through Ansplanon Recovers is securely replaced?   Yes No Pumple through Ansplanon Recovers is secured.   Yes No						
Septic/Holding Tank #2   Yes   No   Yes   No		Tank	<b>Leaking Out</b>				
Septic/Holding Tank #2   Yes   No   Yes   No   Yes   No   Pretreatment Tank   Yes   No   Yes		Septic/Holding Tank #1	☐ Yes ☐ No	Yes No	Yes No	71 - 1	
Pump Tank    Yes   No   Yes   No   Yes   No    4. How many gallons of septage were removed?    Tank #1   1200   gal   Tank #2   gal   Pretreatment tank   gal   Pump Tank   gal    5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns.    Some information   Unknown   Pumped   Throug inspection pipe		Septic/Holding Tank #2	☐ Yes ☐ No		ed through insp ☐ Yes ☐ No	ection pipe	
4. How many gallons of septage were removed?  Tank #1 1200 gal Tank #2 gal Pretreatment tank gal Pump Tank gal  5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns.  Some information Unknown pumped throug inspection pipe		Pretreatment Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
Tank #1 1200 gal Tank #2 gal Pretreatment tank gal Pump Tank gal  5. Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns.  Some information Unknown pumped throug inspection pipe		Pump Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No		
. Location of septage disposat. [ (Sept. [ )	Tank #1 1200 5. Other information:	gal Tank #2 List any troubleshooting, formation Unkn	gal Pretreatmen minor repairs co	nducted, tank safe a ped throug	ty concerns, or other	concerns.	

Frontage Rd S Suite 135
Hastings, MN 55003

License# 2989 P: 651-459-3718