

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 Permit No: <u>n 509000</u> Maintenance Permit No: <u>n 509000</u> Maintenance Performed  Tank(s) Pumped  Sludge and scum measured Do tanks need to be pumped?  Yes No (if no provide measur  1. Access used to remove septage:  2. Were all covers securely replaced?  3. Is there evidence of tank leakage freevidence of damaged, cracked, or  Tank  Septic/Holding Tan  Septic/Holding Tan  Pretreatment Tank	Liquid Level of Sludge Level if Sludge + Scum = % Sludge & standard Sludge & standar	Property Owner's dentification Number and License No. Me  Pasurement (must be property of Tank	Name: JOHA TE  er:  yer Sewer Service, Inc.  e completed if tanks in  Scum Level in Tank _  Level X 100  anks must be pumped in  code)	/L915  NOT pumped)  in  f 25% or greater
Maintenance Permit No: <u>n 509000</u> Maintenance Permit No: <u>n 509000</u> Maintenance Performed  Tank(s) Pumped  Sludge and scum measured Do tanks need to be pumped?  Yes No (if no provide measur  1. Access used to remove septage:  2. Were all covers securely replaced?  3. Is there evidence of tank leakage freevidence of damaged, cracked, or septic/Holding Tan  Septic/Holding Tan  Pretreatment Tank	P: 55043 Property I  I Maintainer Name  Tank Me  Liquid Level of Sludge Level if Sludge + Scunt = % Sludge & standard st	eand License No. Me  easurement (must be for Tank in in Tank / Liquid Scum / Tank r (enter authorization of	er:ersewer Service, Inc. e completed if tanks No. n Scum Level in Tank _ Level X 100 anks must be pumped in	/L915  NOT pumped)  in  f 25% or greater
Maintenance Permit No: n 5090066  Maintenance Performed  Tank(s) Pumped  Sludge and scum measured Do tanks need to be pumped?  Yes No (if no provide measur  1. Access used to remove septage:  2. Were all covers securely replaced?  3. Is there evidence of tank leakage freevidence of damaged, cracked, or  Tank  Septic/Holding Tan  Septic/Holding Tan  Pretreatment Tank	Maintainer Name  Tank Me  Liquid Level of Sludge Level if Sludge + Scum = % Sludge &	e and License No. Me  easurement (must b  of Tank in  in Tank / Liquid  Scum / Tank  r (enter authorization of	yer Sewer Service, Inc.  le completed if tanks in  Scum Level in Tank _ Level X 100  anks must be pumped in	NOT pumped) in f 25% or greater
Tank(s) Pumped  Sludge and scum measured Do tanks need to be pumped?  Yes No (if no provide measur  Access used to remove septage:  Were all covers securely replaced?  Is there evidence of tank leakage freevidence of damaged, cracked, or  Tank  Septic/Holding Tan  Septic/Holding Tan  Pretreatment Tank	Liquid Level of Sludge Level if Sludge + Scum = % Sludge & Sludge	of Tank in in Tank in find in fin find in	Scum Level in Tank Level X 100 anks must be pumped in	in f 25% or greater
Sludge and scum measured Do tanks need to be pumped?  Yes No (if no provide measured)  Access used to remove septage:  Were all covers securely replaced?  Is there evidence of tank leakage from evidence of damaged, cracked, or septic/Holding Tank  Septic/Holding Tank  Pretreatment Tank	Sludge Level i Sludge + Scun = % Sludge & S Maintenance Hole Other	in Tank in n / Liquid Scum Ta	Scum Level in Tank _ Level X 100 anks must be pumped in	f 25% or greater
2. Were all covers securely replaced? 3. Is there evidence of tank leakage freevidence of damaged, cracked, or sevidence of damaged, cracked,	•		•	
Septic/Holding Tan Septic/Holding Tan Pretreatment Tank	m a septic, holding, pro tructurally unsound ma	<del>-</del>		ating depth or
Septic/Holding Tan Pretreatment Tank	Leaking Out	Leaking In	Cover Damage	
Pretreatment Tank	<sup>₹#1</sup> ☐ Yes ☑No	☐ Yes 🔀 No	☐ Yes ÆNo	•
	c#2 ☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
Pump Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	
4. How many gallons of septage were read Tank #1 1000 gal Tank #2	amaya da	ent tankg conducted, tank safe	gal Pump Tankety concerns, or other	gal concerns.

Meyer Sewer Service, Inc. 5325 Manning Ave S Afton, MN 55001

License# 915 P: 651-459-0162