DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT GOVERNMENT CENTER

14949 62nd STREET NORTH P.O. BOX 6 STILLWATER, MN 55082-0006 Office: 651-430-6655 TDD: 651-430-6246 FAX: 651-430-6730

Property Address: The Reason for Maintenance: Sharpoperty Owner's Name: Sharpop	ENANCE REPORT	STS MAINTE	1/-21 11	Date of Main
What was done to the system? Tank Measurements (must be completed if tanks NOT pumped Sudge and scum measured Sudge and scum measurements Total (Sludge + Scum) Liquid Level Total (Sludge Level In. Scum Level Sudge & Sudge	2, -	or Maintenance	ance 11 21-16 R	oute of Maintel
Tank Measurements (must be completed if tanks NOT pumped Studge and scum measured Studge and scum Studge	2 year	The Straz	s: <u> </u> 770 -	Property Addres
Tank Measurements (must be completed if tanks NOT pumped Sludge and scum measured. Sludge and scum level % Sludge & Scum S	roperty Owner's Name: Trox Berglund	water State Me	*	Municipality:
Tank (S) Pumped Sudge and scum measured. Sudge and scum in Sudge and sc	920 Code/Property ID #.		as done to the system?	What w
Studge Level In. Scum Level In.	Measurements (must be completed to	Tank Mo	ed system?	Tank(s) Pump
1. Access used to remove septage: Maintenance Hole Other (Go to #3 below) Tank must be pumped if this is greater than 25%. 2. If maintenance hole was used, were all covers securely replaced? Yes No please explain 2. If maintenance hole was used, were all covers securely replaced? Yes No please explain 2. If owner refuses to allow a Subsurface Sewage Treatment System (SSTS) to be pumped through the maintenance hole, hole, understand that removal of solids and liquids through other access points is not considered maintenance. 4. Is the tank designed as a leaky tank? example: seepage pit, cesspool, drywell, leaching pit Tank#1 Yes No Verificatio Method Used: 5. Is there evidence of tank leakage from a septic, holding, pretreatment or pump tank below the operating depth or eviden damaged, cracked, or structurally unsound maintenance hole covers? Tank Leaking Out Leaking In Cover Damage Septic/Holding Tank #1 Yes No Yes	Tank in Cl. 4	Liquid Level of Ta	Um meacured	Sludge and so
1. Access used to remove septage: Maintenance Hole Other (Go to #3 below). " Tank must be pumped if this is greater than 25%. 2. If maintenance hole was used, were all covers securely replaced? Yes No please explain Explanation: 3. If owner refuses to allow a Subsurface Sewage Treatment System (SSTS) to be pumped through the maintenance hole, hole. I understand that removal of solids and liquids through other access points is not considered maintenance. I (owner's name), refuse to allow the removal of solids and liquids through the maintenance hole. I understand that removal of solids and liquids through other access points is not considered maintenance. I ank (owner's name), refuse to allow the removal of solids and liquids through the maintenance hole. I understand that removal of solids and liquids through other access points is not considered maintenance. I ank (owner's name), refuse to allow the removal of solids and liquids through the maintenance hole. I was a series of solids and liquids through other access points is not considered maintenance. I ank (owner's name), refuse to allow the removal of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the maintenance hole. I was a series of solids and liquids through the mainte		Total (Sludge + Sc	No (it no provide measure	Yes
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3. If owner refuses to allow a Subsurface Sewage Treatment System (SSTS) to be pumped through the maintenance hole, he them complete and sign the following statement:	No please explain		•	Explanation:
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A. Is the tank designed as a leaky tank? example: seepage pit, cesspool, drywell, leaching pit Tank#1	m (SSTS) to be pumped through the main	Treatment System	nd sign the following s	tnem complete a
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Tank#1	access points is not considered.	ds through other ac	ed as a leaby table a	4. Is the tank design
Tank#2	lrywell, leaching pit	ann mile	The sum of	Tank#1 Yes
Adintainer's Name: Hassle Free Septic Assumption Cover Damage Cover Damage		; 	- ()	Tank#2 Fives I
Septic/Holding Tank #1		:		5. le thoro and t
Septic/Holding Tank #1		oldina pretroate	of tank leakage from a	damaged, cracked
Septic/Holding Tank #1	ment or pump tank below the operating depth or evidence of	tenance hole cove	or structurally unsoun	
Septic/Holding Tank #1	Looking at	king Out		
Pretreatment Tank Pump Tank Pump Tank Pretreatment Tank Pump Tank Pump Tank Pretreatment Tank Pump Tank Pump Tank Pump Tank Pump Tank Pump Tank Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns. Certification: I hereby certify as a State of Minnesota certified SSTS Maintainer that I personally conducted the work and made the observations, or directly supervised others in the performance of this job. Maintainer's Name: Hassle Free Septic Maintainer's Address: Maintainer's Phone #: 763-223 4207				
Pump Tank Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns. Certification: I hereby certify as a State of Minnesota certified SSTS Maintainer that I personally conducted the work and made the observations, or directly supervised others in the performance of this job. Maintainer's Name: Hassle Free Septic Maintainer's Address: P.O. Box 702 North Branch, MN 55056 Maintainer's License #: L3287 Maintainer's Phone #: 763-323 4287				
How many gallons of septage were removed? Tank #2 Pump Tank Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns. Certification: I hereby certify as a State of Minnesota certified SSTS Maintainer that I personally conducted the work and made the observations, or directly supervised others in the performance of this job. Maintainer's Name: Hassle Free Septic Maintainer's Address: P.O. Box 702 North Branch, MN 55056 Maintainer's License #: L3287 Maintainer's Phone #: 763-222 4287	Lives No Yes No			
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Other information: List any troubleshooting, minor repairs conducted, tank safety concerns, or other concerns. Certification: I hereby certify as a State of Minnesota certified SSTS Maintainer that I personally conducted the work and made the observations, or directly supervised others in the performance of this job. Maintainer's Name: Hassle Free Septic Maintainer's Address: P.O. Box 702 North Branch, MN 55056 Maintainer's License #: L3287 Maintainer's Phone #: 763-223 4307	1 1 VOC 1 TN		f septage were remove	How many gallons
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Adintainer's License #: L3287 Minnesota certified SSTS Maintainer that I personally conducted the work personally conducted the work of the performance of this job. Maintainer's Address: P.O. Box 702 North Branch, MN 55056	ed, tank safety concerns, or other	repairs conducted		
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Maintainer's Address: P.O. Box 702 North Branch, MN 55056 Maintainer's License #: L3287 Maintainer's Phone #: 763-223, 4207	intainer that I person II	certified SSTS Maint	de the observations	and ma
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7	address: 1.0. Box 702 North Branch, MN 55056	1e #: 763-222-4205		
Maintainer's Signature In 2000 Date: 11-21-16	∶		-/1- ~	Maintainer's Signature
Date: ////-//	Date: // -//-//-//-//-//-//-//-//-//-//-//-//			