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



SSTS MAINTENANCE REPORT

Date of Maintenance 11/2/15 Reason for	Maintenance: 201	utre	
Property Address: 8822 Plea	Sens Ave Property	Owner's Name:	lichero Brown
Property Address: 8822 Pleasant Ave Property Owner's Name: Archaro Brown Municipality: Ven Merk State My Zip Code 55039 GEO Code/Property I.D. #:			
What was done to the system?	Tank Measurements (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)	Liquid Level of Tank Total (Sludge + Scum		* = % Sludge & Scum*
1. Access used to remove septage: Maintenar	nce Hole	to #3 below)	* Tank must be pumped if this value 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, have them complete and sign the following statement:			
l, (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.			
4. Is the tank designed as a leaky tank? example: seepage pit, cesspool, drywell, leaching pit			
Tank#1 Yes No Verificatio Method Used:			
Tank#2 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 evidence of damaged, cracked, or structurally unsound maintenance hole covers?			
Tank	Leaking Out	Leaking In	Cover Damage
Septic/Holding Tank #1	Yes XNo	☐ Yes ☐ No	☐ Yes ☐No
Septic/Holding Tank #2	Yes No	☐ Yes ☑No	Yes Mo
Pretreatment Tank	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Pump Tank	Control		1 103
TUIND TUIN	☐ Yes ☐ No	☐ Yes 🔊 No	☐ Yes ☑No
	Yes No	Yes No	
6. How many gallons of septage were removed	1?		Yes No
	Pretreatment Tar	nkPu	Yes $12\sqrt{10}$
6. How many gallons of septage were removed Tank #1 $\frac{2000}{2000}$	Pretreatment Tar , minor repairs condu nnesota certified SSTS I directly supervised oth	nk Pu acted, tank safety conce Maintainer that I persona ers in the performance o	Yes No ump Tank 500 erns, or other concerns. filly conducted the work of this job.
7. Other information: List any troubleshooting	Pretreatment Tar g, minor repairs condu nnesota certified SSTS I directly supervised oth	nk Pu acted, tank safety conce Maintainer that I persona ers in the performance o	Yes No Tank 500 Perns, or other concerns.
7. Other information: List any troubleshooting 8. Certification: I hereby certify as a State of Miand made the observations, or Maintainer's Name: SCHLOMKA SERVICES LLC	Pretreatment Tar g, minor repairs condu nnesota certified SSTS I directly supervised oth	Maintainer that I personaters in the performance of	Yes No ump Tank 500 erns, or other concerns. filly conducted the work of this job.