## 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 10/3/21 Reason for Maintenance: 1781 625235			
Property Address: 7955-230 St. M. Property Owner's Name: Land Sunsten			
Municipality: 2 State Zip Code Scote/Property I.D. #:			
What was done to the sy	stem? 1-1-1-1 - Fall Profesion (	Measuraments (musubecco	npleted (Kank) NOT pumped)
Tank(s) Pumped	Liquid Level o	f Tank in. Sludge l	evel in. Scum Level in.
Sludge and scum measured.	1		*
Do tanks need to be pumped?  Yes No (If no provide)	Total (Sludge	+ Scum) / Liquid Lev	rel = % Sludge & Scum
		her (Go 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:			
Ι,	(owner's name), refus	se to allow the removal of soli	ds 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 Tyes 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?			
damaged, cracked, or structure  Tank	Leaking Out	Leaking In	Cover Damage
Septic/Holding		Yes No	Yes No
Septic/Holding *	Tank #2 TYes No	Yes No	Yes No
Septic/Holding *		Yes No	Yes No
Pretreatment Ta	nk Yes No	Yes No	
Pretreatment Ta	rink Yes No	7	☐ Yes ☐ No
Pretreatment Ta Pump Tank  6. How many gallons of septage	nk Yes No Yes No were removed?	Yes No	Yes No
Pretreatment Ta Pump Tank  6. How many gallons of septage Tank #1  Tank #2	Yes No Yes No were removed?  Pretreatment	Yes No Yes No	Yes No Yes No
Pretreatment Ta Pump Tank  6. How many gallons of septage	Yes No Yes No were removed?  Pretreatment	Yes No Yes No	Yes No Yes No
Pretreatment Ta Pump Tank  6. How many gallons of septage  Tank #1 Tank #2  7. Other information: List any tro  8. Certification: Liberally certify a	Yes No Yes No Were removed?  Pretreatments  Publeshooting, minor repairs	Yes No  Yes No  Yes No  Pent Tank  P  conducted, tank safety conc  SSTS Maintainer that I personal	Yes No Yes No ump Tank erns, or other concerns.
Pretreatment Ta Pump Tank  6. How many gallons of septage  Tank #1 Tank #2  7. Other information: List any tro  8. Certification: Liberally certify a	Yes No Yes No Yes No Were removed?  Pretreatment  publeshooting, minor repairs  s a State of Minnesota certified opervations, or directly supervise	Yes No  Yes No  Yes No  Pent Tank  P  conducted, tank safety conc  SSTS Maintainer that I personal	Yes No Yes No ump Tank erns, or other concerns. ally conducted the work of this job.
Pretreatment Ta Pump Tank  6. How many gallons of septage  Tank #1  7. Other information: List any tro  8. Certification: I hereby certify a and made the ob-	yes No  Yes No  Yes No  Were removed?  Pretreatment  publeshooting, minor repairs  s a State of Minnesota certified observations, or directly supervisions and services are services.  Mai	Yes No  Yes No  Yes No  Pent Tank  Conducted, tank safety conce  SSTS Maintainer that I personal ed others in the performance of	Yes No Yes No ump Tank erns, or other concerns. ally conducted the work of this job.