## 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 REPORTS 3 468 b 22 904

Date of Maintenance 5/20/22 Reaso	n fo Maintenance:		ne ke	
Property Address: 949/- 15219	57. N. Prop	erty Owner's Name: W	12 Wings (Club	use
Municipality:	State Zip Cod	e 55038 GEOC	ode/Property I.D. #:	
What was done to the system for	este Jankino	asurements (mustice co	mpleted if tanks NOT pum <b>p</b> ed	
Tank(s) Pumped	Liquid Level of Tai	in. Sludge	Level in. Scum Level	in.
Sludge and scum measured.  Do tanks need to be pumped?				
Yes No (If no provide measurement	Total (Sludge + Sc	um)/ Liquid Le	vel = % Sludge & Scun	
1. Access used to remove septage: Maint		(Go to #3 below)	* Tank must be pumped if the is greater than 25%.	is value
2. If maintenance hole was used, were all cover			_	
Explanation:				
3. If owner refuses to allow a Subsurface Se them complete and sign the following sta	_	n (SSTS) to be pumped t	through the maintenance hole	have
l, (	owner's name), refuse to	allow the removal of soli	ds and liquids through the main	enan <b>ce</b>
hole. I understand that removal of solids an	nd liquids through other a	access points is not consid	dered maintenance.	
4. Is the tank designed as a leaky tank? example	le: seepage pit, cesspool, d	rywell, leaching pit		
Tank#1 Yes No Verificatio Metho	od Useď:		li .	
Tank#1 Yes No Verificatio Metho				,
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a	od Used:septic, holding, pretrea		ow the operating depth or evi	lence of
Tank#2 Yes No Verificatio Metho	od Used: septic, holding, pretrea nd maintenance hole co		ow the operating depth or evid	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a s damaged, cracked, or structurally unsour	od Used:septic, holding, pretrea	vers?	·	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a s damaged, cracked, or structurally unsour	od Used: septic, holding, pretrea nd maintenance hole co Leaking Out	vers? Leaking In	Cover Damage	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a s damaged, cracked, or structurally unsour  Tank  Septic/Holding Tank #1	septic, holding, pretreand maintenance hole co	vers?  Leaking In  Yes No	Cover Damage	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a s damaged, cracked, or structurally unsour  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2	septic, holding, pretream maintenance hole co  Leaking Out  Yes No	Leaking In Yes No	Cover Damage  Yes No Yes No	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a s damaged, cracked, or structurally unsour  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank	septic, holding, pretreament maintenance hole con Leaking Out  Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No	Cover Damage  Yes No Yes No	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a s damaged, cracked, or structurally unsour  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank	septic, holding, pretreament maintenance hole con Leaking Out  Yes No Yes No Yes No Yes No	Leaking In  Yes No Yes No Yes No Yes No	Cover Damage  Yes No Yes No	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a sidamaged, cracked, or structurally unsour  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  6. How many gallons of septage were removed.	septic, holding, pretreament Ta	Leaking In  Yes No Yes No Yes No Yes No Yes No	Cover Damage  Yes No Yes No Yes No Yes No	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a stank  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  6. How many gallons of septage were removed.	septic, holding, pretreament maintenance hole content to the conte	Leaking In  Yes No Yes No Yes No Yes No Yes No No Area Putted, tank safety conce	Cover Damage  Yes No Yes No Yes No Yes No Yes No Amp Tank  Perns, or other concerns.	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a stank damaged, cracked, or structurally unsour  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  6. How many gallons of septage were removed.  Tank #1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	septic, holding, pretreamed maintenance hole content to the conten	Leaking In  Yes No Yes No Yes No Yes No Yes No No Ank Putted, tank safety concerning the performance of	Cover Damage  Yes No Yes No Yes No Yes No Yes No Amp Tank  Perns, or other concerns.	lence of
Tank#2 Yes No Verificatio Metho  5. Is there evidence of tank leakage from a stank  Tank  Septic/Holding Tank #1  Septic/Holding Tank #2  Pretreatment Tank  Pump Tank  6. How many gallons of septage were removed and made the observations,  Maintainer's Name: Olson's Sewer Service,	septic, holding, pretreamed maintenance hole content to the conten	Leaking In  Yes No Yes No Yes No Yes No Yes No Ank Pu  Leaking In  Yes No  Yes No  And Yes And Yes No  And Yes No  And Yes And Yes No  And Yes And Yes No  And Yes No  And Yes And	Cover Damage  Yes No Yes No Yes No Yes No Yes No Hyes No	lence of