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 M-22-19 Reason for		196251111	8 ABardonment
Property Address: 47 EVergreen R	Prop	perty Owner's Name:	•
Municipality: White Bearbale 5	tate Zip Coo	GEO C	ode/Property I.D. #:
What was done to the system?	Tank Measurements (must be completed if tanks NOT pumped)		mpleted if tanks NOT pumped)
Tank(s) Pumped Sludge and scum measured. Do tanks need to be pumped?	Liquid Level of Ta	nk in. Sludge	Level in. Scum Level in.
Yes No (If no provide measurements)	Total (Sludge + So	cum) / Liquid Le	vel = % Sludge & Scum
1. Access used to remove septage: Maintenan	ce Hole :Other	(Go to #3 below)	 * Tank must be pumped if this value is greater than 25%.
2. If maintenance hole was used, were all covers se	ecurely replaced? 「	Yes No please exp	
Explanation:			
3. If owner refuses to allow a Subsurface Sewag them complete and sign the following statem		m (SSTS) to be pumped t	through the maintenance hole, have
i, (own	er's name), refuse to	allow the removal of soli	ds and liquids through the maintenance
hole. I understand that removal of solids and liq			
4. Is the tank designed as a leaky tank? example: sec	epage pit, cesspool, c	drywell, leaching pit	527
Tank#1 Yes No Verificatio Method Us	ed:	· ·	1
Tank#2 Yes No Verificatio Method Us	4	Ku apan	don man T
5. Is there evidence of tank leakage from a septi damaged, cracked, or structurally unsound m	ic, holding, pretrea	ntment or pump tank bel	ow the operating depth or evidence o
5. Is there evidence of tank leakage from a septi damaged, cracked, or structurally unsound m Tank	ic, holding, pretrea aintenance hole co Leaking Out	otment or pump tank belovers?	
damaged, cracked, or structurally unsound m Tank	aintenance hole co	overs?	Cover Damage
damaged, cracked, or structurally unsound m Tank Septic/Holding Tank #1	aintenance hole co	Leaking In	Cover Damage
damaged, cracked, or structurally unsound m Tank Septic/Holding Tank #1 Septic/Holding Tank #2	aintenance hole co Leaking Out	Leaking In Yes No	Cover Damage Yes No
damaged, cracked, or structurally unsound m Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank	aintenance hole co Leaking Out Yes No	Leaking In Yes No	Cover Damage Yes No Yes No
damaged, cracked, or structurally unsound m Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank	aintenance hole co Leaking Out Yes No Yes No Yes No Yes No	Leaking In Yes No Yes No	Cover Damage Yes No Yes No Yes No
Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank	aintenance hole co	Leaking In Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No
damaged, cracked, or structurally unsound m Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank 6. How many gallons of septage were removed?	aintenance hole co	Leaking In Yes No Yes No Yes No Yes No Yes No	Cover Damage Yes No Yes No Yes No Yes No
Adamaged, cracked, or structurally unsound m Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank 6. How many gallons of septage were removed? Tank #1	aintenance hole content to the conte	Leaking In Yes No Yes No Yes No Yes No Yes No Ank Pullicted, tank safety conce	Cover Damage Yes No Yes No Yes No Yes No Yes No In Yes No
Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank 6. How many gallons of septage were removed? Tank #1 Tank #2 Tank #2 7. Other information: List any troubleshooting, 10 8. Certification: I hereby certify as a State of Minnary and made the observations, or displayed.	aintenance hole content to the conte	Leaking In Yes No Yes No Yes No Yes No Yes No Ank Publicated, tank safety concerns the performance of	Cover Damage Yes No Yes No Yes No Yes No Yes No In Yes
Tank Septic/Holding Tank #1 Septic/Holding Tank #2 Pretreatment Tank Pump Tank 6. How many gallons of septage were removed? Tank #1 Tank #2 Tank #2 To Co Tank #2 To Co Tank #2 To Co Tank #2 Tank #2 Tank #2 Tank #2 Tank #2 Tank #3 Tank #4 Tank #2 Tank #4 Tank #4 Tank #6 Tank #6 Tank #7 Tank #8 Tank	Leaking Out Yes No Yes No Yes No Yes No Yes No Pretreatment Taminor repairs cond esota certified SSTS rectly supervised ot Maintain	Leaking In Yes No Yes No Yes No Yes No Yes No Ank Publicated, tank safety concerns the performance of	Cover Damage Yes No Yes No Yes No Yes No Yes No In Yes