Subsurface Sewage Treatment System Management Plan

Property Owner: Site Address: Cole Patchanee 8596 walden way Unit 118 Site Address: 44201 Conifer St This management plan will identify the operation and maperformance of your septic system. Some of these activit must be performed by a licensed septic service provider.	Phone:OIOICity:_Aitk		•				
System Designer: check every 36 Local Government: check every 36 State Requirement: check every 36	months. months. months.	My System ned every 36	eds to be checked months.				
(State requirements are based on MN Rules Chapter 7080.2450, Subp.	. 2 & 3)						
Homeowner Management Tasks							
Leaks – Check (look, listen) for leaks in to Surfacing sewage – Regularly check for we Effluent filter – Inspect and clean twice at Owner –—> Alarms – Alarm signals when there is a property of the Event counter or water meter – Record years – recommend meter readings be a	vet or spongy year or more roblem. Cont our water use	e soil around your soil tree e. act a service provider an e.	eatment area.				
Professional Management Tasks							
✓ Check to make sure tank is not le	eaking						
☐ Check and clean the in-tank effluent filter							
Check the sludge/scum layer levels in all septic tanks							
M. Check inlet and outlet baffles							
•	Check the drainfield effluent levels in the rock layer						
Check the pump and alarm system functions							
✓ Check wiring for corrosion and function☐ , Check dissolved oxygen and effluent temperature in tank							
Provide homeowner with list of results and any action to be taken							
☐ Flush and clean laterals if cleanor	uts exist						
"I understand it is my responsibility to properly operate and m Management Plan. If requirements in the Management Plan ar necessary corrective actions. If I have a new system, I agree to system."	re not met, I w	ill promptly notify the perr	mitting authority and take				
Property Owner Signature Stylun Cou		Date:	9/13/2023				
Designer Signature: Jeff Brummer		Date:	9/12/2023				

Maintenance Log

Activity	Date Accomplished						
Check frequently:							
Leaks: check for plumbing leaks							
Soil treatment area check for surfacing							
Lint filter: check, clean if needed							
Effluent screen: if owner-maintained							
Water usage rate (monitor frequency)							
Check annually:			•	•			
Caps: inspect, replace if needed							
Sludge & Scum/Pump							
Inlet & Outlet baffles							
Drainfield effluent leaks							
Pump, alarm, wiring							
Flush & clean laterals if cleanouts exists							
Other:							
Other:							

Notes: Check alarm at least once a year. Pump Tanks at least once every 3 years.
Mow Mound Area at least once a year to keep brush and trees from growing
No Traffic on mound area, No Snowmobiles, No ATV's, No Parking.
Mitigation/corrective action plan:

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