## **Subsurface Sewage Treatment System Management Plan**

Property Owner: Steven Field	Phone	507-383-9313	Date: 10/4/2024 Zip:				
Mailing Address: 21973 795th Ave.	City: A	lbert Lea MN 56007					
Site Address: 22239 512th Ln.		McGregor MN 55760	Zip:				
This management plan will identify the opperformance of your septic system. Some must be performed by a licensed septic se	of these activities must be						
System Designer: check every 36  Local Government: check every 36  State Requirement: check every check every 2	months.	My System need every 36	ls to be checked months.				
(State requirements are based on MN Rules Chapte							
<b>Homeowner Management Tasks</b>							
Surfacing sewage – Regul Effluent filter – Inspect an Owner> Alarms – Alarm signals wh Event counter or water m	arly check for wet or spon ad clean twice a year or mo	ntact a service provider any use.	tment area. time an alarm signals.				
Professional Management Tasks							
Check to make su	re tank is not leaking						
$\square$ Check and clean t	he in-tank effluent filter						
☐ Check the sludge,	scum layer levels in all se	otic tanks					
☑ Recommend if ta	nk should be pumped						
	utlet baffles						
☐ Check the drainfield effluent levels in the rock layer							
,	and alarm system function	·					
	corrosion and function						
-	xygen and effluent tempe	rature in tank					
	ner with list of results and						
	iterals if cleanouts exist	a, action to be tallen					
"I understand it is my responsibility to proper Management Plan. If requirements in the Man necessary corrective actions. If I have a new system."	nagement Plan are not met, I	will promptly notify the permi	tting authority and take				
Property Owner Signature:		Date:					
	BALIMANA		0-4-2024				

See Reverse Side for Management Log

## **Maintenance Log**

Activity	Date Accor					shed		
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:								
Notos: Check alarm once a vear								
Notes: Check alarm once a year								 
Holding Tank, pump when full, pumper should check for leaks	s or cracks							 
Mitigation/corrective action plan:								
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