## **AITKIN COUNTY ENVIRONMENTAL SERVICES**

## APPLICATION for an OPERATING PERMIT FOR WASTEWATER TREATMENT AND DISPERSAL

PERMITTEE	Gary Seiger		PARCEL NUM	BER0	07-1-123400	
ADDRESS	28959 442nd F	PI. Ait	kin MN 56431			
LEGAL DESCRI	PTION		-			
TELEPHONE #_	612-597-5590	)	GIS LOCATIO	N	•	
construction	N OF WASTEW site evaluation , operation, mo	and design; nitoring, ser	estimated cos	t of syste	em ement, and	
Remove	and Replace me	ound with time	ed dose system	1		
B. MONITORING	3 PLAN AND RE	PORTING F	REQUENCY:			
PARAMETER	COMPLIANCE	SAMPLE	SAMPLE	SAMPLE	REPORTING	
PARAMETER	COMPLIANCE LIMIT	SAMPLE LOCATION	FREQUENCY	SAMPLE TYPE	FREQUENCY	
PARAMETER	LIMIT	LOCATION	FREQUENCY Once a Month	The second second	FREQUENCY Send Report to Aitkin Co.	
PARAMETER FLOW			FREQUENCY	The second second	FREQUENCY Send Report to	
PARAMETER FLOW 5-DAY BOD TOTAL	LIMIT	LOCATION	FREQUENCY Once a Month	The second second	FREQUENCY Send Report to Aitkin Co.	
FLOW  5-DAY BOD  TOTAL NITROGEN TOTAL PHOSPHORUS	LIMIT	LOCATION	FREQUENCY Once a Month	The second second	FREQUENCY Send Report to Aitkin Co.	
FLOW  5-DAY BOD  TOTAL NITROGEN TOTAL PHOSPHORUS	LIMIT	LOCATION	FREQUENCY Once a Month	The second second	FREQUENCY Send Report to Aitkin Co.	
FLOW  5-DAY BOD  TOTAL NITROGEN TOTAL PHOSPHORUS TSS  FATS,OILS	LIMIT	LOCATION	FREQUENCY Once a Month	The second second	FREQUENCY Send Report to Aitkin Co.	
FATS,OILS AND GREASE FECAL	LIMIT	LOCATION	FREQUENCY Once a Month	The second second	FREQUENCY Send Report to Aitkin Co.	
FLOW  5-DAY BOD  TOTAL NITROGEN TOTAL PHOSPHORUS TSS  FATS,OILS AND GREASE FECAL COLIFORM SEPARATION	LIMIT	LOCATION	FREQUENCY Once a Month	The second second	FREQUENCY Send Report to Aitkin Co.	
FLOW  5-DAY BOD  TOTAL NITROGEN TOTAL PHOSPHORUS TSS  FATS,OILS AND GREASE FECAL COLIFORM SEPARATION DISTANCE	LIMIT	Event counter	FREQUENCY Once a Month or when present	TYPE	FREQUENCY Send Report to Aitkin Co. Once a year	

## C. MAINTENANCE PLANS

PARAMETER	LOCATION	FREQUENCY
296 GPD	Read Event Counter	Once a month or when present
·	Measure pump tank and calculate	Calibrate system when installed and in
Calibrate pump out gallons	gallons pumped out per event	operation. Check calibration number at 1st year inspection and every one after
Report monthly readings to Aitkin Co.	Keep records of monthly readings	Once a year submitt report to Aitkin Co
Or inspector		
		•
Timed dose for 296 GF	PD 4 times a day	
D. MITIGATION PLAN:		
Have system Insp	ected	
I hereby certify with my sign	ature as the designer, that all da	ta for the operating permit
application is true and corre	ct to the best of my knowledge. from loses, damages, costs and	I agree to indemnify and
incurred by the County beca	use of the information submitted	d with this application.
0 440		5/40/0000
Jeff Brummer	L-1347	5/10/2023
Signature	License Number	Date
loff Prummer 1	1650 Agata Ridge Pd Brainerd MN 59	3401 (240) 924 0704
Jeff Brummer 14 Name (please print)	4650 Agate Ridge Rd Brainerd MN 56 Address	(218) 821-0704 Telephone #
ramo (pioase pinis)	/ tudi voo	

c:operatpermit.doc

## MAINTENANCE SERVICE, MONITORING AND INSPECTION CONTRACT FOR INDIVIDUAL SEWAGE TREATMENT SYSTEM

It is hereby agreed this		-		d between
	(Inspecto	or) and	Gary Seiger	(client)
(Client) Name & Addres 28959 4	s 142nd Pl.	Aitkin M	N 56431	
Street Address				_
City, State, Zip				
That in consideration of provide services to perform of the Individual Sewage described in the Aitkin Constitution	orm Preventative Treatment Sys	e Maintena tem (ISTS	ince, Monitoring	and Inspection
Each inspection included to the client. This inspection maintenance for fail appropriate by the inspection of the Aitkin County Environment.	ction report shal lure-preventative ector and a list of Inspector is aut	I contain re e measure f recomme horized to	ecommendations s, if any are dee ended corrective submit a copy o	s for operation med measures or
This contract does not a normally the responsibili not extend to cover any made under this contrac	ities of the Clien costs that may t	t, as relate	ed to parts or lab	or and does
The Inspector can only of authorization. Billings for This contract only cover current Aitkin County Options.	or service calls s s maintenance,	hall be ma monitoring	ide on a case by and inspection	case basis. services per
The Inspector shall be p perform the following se		to the site	and the system	in order to
SEPTIC TANK AND LIF	T STATIONS II	NSPECTIO	ON	
(check the boxes	needed to fill the r	equirement	s of the Operating	Permit)
∠ Check septic tank appearance. If necessaresponsibility of the clier	ry, have tanks p			
Check effluent filte	er for buildup and	d clean, if	applicable.	

	Check pumping system, including control panel and floats.				
Owner -					
	✓ Check dosing settings (in the control panel, if applicable).				
	Other:				
	**If the septic tank or lift stations need pumping to be in compliance with the operating permit the cost of the pumping is the responsibility of the Client.				
	TREATMENT DEVICE				
	Inspect pretreatment unit (aerobic tank, sand filter, etc.) per manufacturer's recommendations, if applicable.				
	Inspect and clean any parts per manufacturer's recommendations.				
	Inspect and clean laterals, if applicable.				
	Inspect the appearance of the wastewater inside the unit for color, turbidity and examination of odors.				
	Sample effluent per Operating Permit monitoring requirements.				
	(Cost of sampling and analysis is the responsibility of the Client)				
	Other:				
	DISPERSAL FIELD				
	✓ Inspect for visible signs of failure (surface discharge, soggy ground, wet spots, settling, etc.)				
	If liquid level monitors are installed, levels will be observed and recorded.				
	Flush filters and clean cartridges, if applicable.				
	Check field control unit solenoid operations or manual control, if applicable.				
	Other:				

:

In no event shall the Inspector be responsible for special or consequential damages, including but not limited to, loss of time, injury to personal property or any other consequential damages or incidental or economic loss due to equipment failure or for any other reason. This contract does not assume any responsibilities or obligations, which are normally, the responsibility of the Client or as, related to parts or labor and does not extend to cover any costs that may be associated with any recommendations made under this contract.

This contract shall be effective:	Beginning,,
	and Ending,,
Cost for Maintenance Serv	ice, Monitoring and Inspection Contract is:
\$/yr. For	r years totaling \$
service only under this contract.	inspection, monitoring and routine maintenance. The Client remedies for breach of this contract of the amounts paid in advance for service. This ys from the ending date.
Payment for all services shall be	e paid
Client:	Inspector:
Sign:	Sign:
Print: Gary Seiger	Print:
Date:	Date:

{ Type III Design Notes for Owner and Installer }

Prope	erty Owner:	Gary Seige	Date:	5/10/2023 In	staller's Initials :
PIN:	07-1-123	3400	Site Address:	28959 442nd Pl.	Aitkin MN 56431
	This is a TYPE	III Septic Syste	m, Operating Permit Required o	Owner. Permit#	
	Reason for Ty	/pe III	med Dose		
	Description o	f System			
	1st Tank Gal.		1st compartment gal.	2nd Comp	3rd
	2nd Tank Gal		1st compartment gal.	2nd Comp	
	3rd Tank Gal.		1st compartment gal.	2nd Comp	3rd
1st	Pump tank Ga	al	1st Pump Brand and mo	del#	
1	st Pump GPM		1st Pump Ft. of Head	1st Pump Ga	l. per Dose
1st Pu	ump tank Gal.	per inch.	1st Pump Inches per D	ose1st Pui	mp Doses per Day
1st Pu	ump Design Gl	PD	1st Pump Measured dose per	layTimed	or demand Dose
Time	Settings: Min	utes ON	Minutes OFF	Inches Pumped aft	er drainback
Notes	s:				
2nd	l Pump tank G	al.	2nd Pump Brand and mo	del#	
21	nd Pump GPM		2nd Pump Ft. of Head	2nd Pump Ga	al. per Dose
2nd P	ump tank Gal.	. per inch	2nd Pump Inches per D	ose2nd Pu	imp Doses per Day
2nd P	ump Design G	iPD	2nd Pump Measured dose per	dayTimed	or demand Dose
Time	Settings: Min	utes ON	Minutes OFF	inches Pumped aft	er drainback
Notes	s:				
1st Al	arm: Tank		Reason:		
2nd A	larm: Tank		Reason:		
3rd A	larm: Tank		Reason:		
Wate	r Meter Install	ed on house ho	old water: Where	is it located :	
Event	counter Insta	lled on pump:	Which Pump:	(	Gal. Per Event
Wher	e is Event Cou	nter Located:			
Requ	irement of Op	erating Permit			
Owne	er to UNDERST	AND System O	peration: Required to do monthl	readings of water meter	er or event counter.
Owne	er to record rea	adings every m	onth that system is being used, s	nould know calculations	for Gal. per day.
Owne	er to REPORT to	o Aitkin Co. ond	ce a year with log of monthly rea	dings and annual Inspect	tion Report
Owne	er to Hire an In	spector for a O	nce a year Inspection of the syst	em's, Operation, Mecha	nical functions,
and C	Compliance wi	th Operating Pe	ermit.		