AITKIN COUNTY ENVIRONMENTAL SERVICES

APPLICATION for an OPERATING PERMIT FOR WASTEWATER TREATMENT AND DISPERSAL

PERMITTEE John Moneta PARCEL NUMBER Part of 21-0-004000

ADDRESS Corner of 270th St. and 310th Ave. Aitkin MN 56431

LEGAL DESCRIPTION _____

TELEPHONE # 218-414-0002 GIS LOCATION ______

A. DESCRIPTION OF WASTEWATER TREATMENT AND DISPERSAL SYSTEM: (Attach ISTS site evaluation and design; estimated cost of system construction, operation, monitoring, service, component replacement, and management; anticipated system life, hydraulic and organic loading rates)

Type III Presure bed Because of Bedrock Soils at 16"

2 bedroom pressure bed with 36" of washed sand under rockbed, (Fill Soil)

B. MONITORING PLAN AND REPORTING FREQUENCY:

PARAMETER	COM	PLIANCE	SAMPLE LOCATION	SAMPLE FREQUENCY	SAMPLE TYPE	REPORTING FREQUENCY
FLOW	300	GPD	Event counter	Once a Month or when present		Send Report to Aitkin Co. Once a year
5-DAY BOD						
TOTAL NITROGEN						
TOTAL PHOSPHORUS						
TSS						•
FATS,OILS AND GREASE						
FECAL COLIFORM						
SEPARATION DISTANCE						

Owner will read event counter once a month or when present. Owner will send monthly readings report to

Aitkin co. or the inspector ONCE A YEAR.

will perform the monitoring of this septic system.

C. MAINTENANCE PLANS

LOCATION	FREQUENCY
Read Event Counter	Once a month or when present
Measure pump tank and calculate gallons pumped out per event	Calibrate system when installed and in operation. Check calibration number at 1st year inspection and every one after
Keep records of monthly readings	Once a year submitt report to Aitkin Co.
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	Read Event Counter Measure pump tank and calculate gallons pumped out per event

D. MITIGATION PLAN:

Have system Inspected

I hereby certify with my signature as the designer, that all data for the operating permit application is true and correct to the best of my knowledge. I agree to indemnify and hold Altkin County harmless from loses, damages, costs and charges that may be incurred by the County because of the information submitted with this application.

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Jeff Brummer	L-1347	8/22/2023	
Signature	License Number	Date	
Jeff Brummer	14650 Agate Ridge Rd Brainerd MN 56401	(218) 821-0704	
Name (please print)	Address	Telephone #	

c:operatpermit.doc

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

	It is hereby agreed this Jeff Brummer	day of (Inspector) and _	jby and between John Moneta(client)
Site	(Client) Name & Address John Moneta	ner of 270th St. and	1 310th Ave. Aitkin MN 56431
Mailing	Street Address45448 22	28th St.	

City, State, Zip Aitkin Mn 56431

That in consideration of the payments provided herein, the Inspector shall provide services to perform Preventative Maintenance, Monitoring and Inspection of the Individual Sewage Treatment System (ISTS) located at the property described in the Aitkin County Operating Permit.

Each inspection includes an examination of the ISTS followed by a written report to the client. This inspection report shall contain recommendations for operation and maintenance for failure-preventative measures, if any are deemed appropriate by the inspector and a list of recommended corrective measures or replacement parts. The Inspector is authorized to submit a copy of the report to the Aitkin County Environmental Services Department.

This contract does not assume any responsibilities or obligations, which are normally the responsibilities of the Client, 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.

The Inspector can only contract or subcontract for parts or labor after authorization. Billings for service calls shall be made on a case by case basis. This contract only covers maintenance, monitoring and inspection services per current Aitkin County Operating Permit and does not cover alarm calls of any kind.

The Inspector shall be provided access to the site and the system in order to perform the following services:

SEPTIC TANK AND LIFT STATIONS INSPECTION

(check the boxes needed to fill the requirements of the Operating Permit)

 \checkmark Check septic tank and compartments for solids buildup and general appearance. If necessary, have tanks pumped (cost of pumping is the responsibility of the client).

___ Check effluent filter for buildup and clean, if applicable.

 \checkmark Check pumping system, including control panel and floats.

Owner ----> <u>K</u> Record and date the readings of the elapsed time meter and cycle counter(s), if applicable. Owner is respondsible for monthly event counter readings

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.

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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: Begin	ning At time of Certification of Compliance Installation
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and Ending _____, ____,

Cost for Maintenance Service, Monitoring and Inspection Contract is:

\$______yr. For ______ years totaling \$_To be Determind at time of service

The Inspector agrees to provide inspection, monitoring and routine maintenance service only under this contract. The Client remedies for breach of this contract shall be limited to refund of any of the amounts paid in advance for service. This contract may be renewed 30 days from the ending date.

Payment for all services shall be paid At 1st inspection and every one after .

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Client:	Inspector:			
Sign:	Sign:Brummer			
Print: John Moneta	Print: Jeff Brummer			
Date:	Date: 8/22/2023			
	Brummer Septic LLC. 218-821-0704 14650 Agate Ridge Rd Brainerd MN 56401			
	brummerseptic@gmail.com			

<pre>{ Type III Design Notes for Owner and Installer }</pre>				
Property Owner: John M	Ioneta Date:	Installer's Initials :		
PIN : Part of 21-0-00400	00 Site Address:	Corner of 270th St. and 310th Ave. Aitkin M	N 56431	
This is a TYPE III Septic	System, Operating Permit Required of	f Owner. Permit #		
Reason for Type III	Type III Presure bed Because of Bec	Irock Soils at 16"		
Description of System	Type III Pressure Bed 2 Bedroom	36" washed Sand Under Rockbed.		
1st Tank Gal.	1st compartment gal	and Comp and		
2nd Tank Gal.	1st compartment gal. 1st compartment gal.	2nd Comp 3rd		
3rd Tank Gal.		·····		
	1st compartment gal.			
1st Pump tank Gal.	1st Pump Brand and mo			
1st Pump GPM	1st Pump Ft. of Head	1st Pump Gal. per Dose		
1st Pump tank Gal. per inch.	1st Pump Inches per De		_	
1st Pump Design GPD	1st Pump Measured dose per o			
Time Settings: Minutes ON	Minutes OFF	Inches Pumped after drainback		
Notes :				
2nd Pump tank Gal.	2nd Pump Brand and mo	odel #		
2nd Pump GPM	2nd Pump Ft. of Head	2nd Pump Gal. per Dose		
2nd Pump tank Gal. per inch.	2nd Pump Inches per D	ose 2nd Pump Doses per Day		
2nd Pump Design GPD	2nd Pump Measured dose per	day Timed or demand Dose		
Time Settings: Minutes ON	Minutes OFF	inches Pumped after drainback		
Notes :				
1st Alarm: Tank	Reason:			
2nd Alarm: Tank	Reason:			
3rd Alarm: Tank	Reason:			
Water Meter Installed on hou	se hold water: Where	e is it located :		
Event counter Installed on pu	mp: Which Pump:	Gal. Per Event		
Where is Event Counter Locat	ed:			
Requirement of Operating Pe	ermit			
Owner to UNDERSTAND Syste	em Operation: Required to do monthly	y readings of water meter or event counter.		
Owner to record readings eve	ry month that system is being used, s	hould know calculations for Gal. per day.		
	o. once a year with log of monthly rea			
		em's, Operation, Mechanical functions,		
and Compliance with Operati				
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