AITKIN COUNTY ENVIRONMENTAL SERVICES - PLANNING & ZONING



307 2nd St. NW, Room 219
Aitkin, MN 56431
(P) (218) 927-7342
(F) (218) 927-4372
(E) aitkinpz@co.aitkin.mn.us
www.co.aitkin.mn.us

08/22/2024

Nancy Hintz 20086 472nd Lane McGregor, MN 55760 Re: Operating Permit #OP 2024-55 App #2024-001750 Parcel # 29-1-132100

Dear Permittee:

Enclosed is the Operating Permit for an Other/Performance Septic System that you are requesting Aitkin County to allow to be installed on your property instead of a standard Type I system. Please review this operating permit thoroughly and become acquainted with all of the monitoring, maintenance, and renewal requirements.

Before the permit expiration date, our office will send you a reminder notice on how to renew the operating permit. This reminder will ask that you provide the following:

- 1) Maintenance & Monitoring Report by your Service Provider/Inspector
- 2) Table of Monthly Water Usage/Flow Report. (Recording sheet enclosed for your convenience)
- 3) Renewal Application and Fee

The permittee is responsible for privately hiring a licensed Service Provider/Inspector for the maintenance and monitoring services. Their cost of service is separate from the permit renewal fee. One Provision often overlooked by the landowner is the State of Minnesota requires that a water meter, event counter, or other flow-measuring device be installed on the system and the flow readings be recorded on a monthly basis. Refer to the operating permit whether it is the landowner or the service provider who is responsible for monitoring the flow and recording the monthly readings.

If you have any questions about this operating permit or renewal requirements, please contact our office.

Sincerely,

Aitkin County Planning & Zoning

Enclosures:
Operating Permit
Flow Recording Sheet

Aitkin County Environmental Services Planning & Zoning

307 Second St. NW, Room 219
Aitkin, MN 56431
218-927-7342
aitkinpz@co.aitkin.mn.us

Subsurface Sewage Treatment System Operating Permit

PERMITTEE NAME	Nancy Hintz		OPERATING PERMIT#	OP 2024-55		
MAILING ADDRESS	20086 472nd 55760	I Lane, McGregor, MN	APPLICATION #	2024-001750		
PROPERTY ADDRESS	20086 472nd Ln MCGREGOR, MN 55760		PARCEL#	29-1-132100		
SYSTEM TYPE	Туре 3		DATE ISSUED	2024-08-22		
TREATMENT LEVEL	Not Applicable		EXPIRATION DATE	2026-09-30		
SYSTEM DESIGN FLOW (GPD)	300					
RESIDENTIAL/COMMER	CIAL	Residential				
SYSTEM COMPONENTS						
Type 3 box mound						
SERVICE PROVIDER		Environmental Systems L	LC			

MONITORING REQUIREMENTS

Parameter	Effluent Limits	Frequency	Location
*Design Flow (gpd)	See designer notes	Every 3 Years	residence

See previous form with full operating details

MAINTENANCE REQUIREMENTS

dispersal system operating permit including maintenance and monitoring requirements. I agree to indemnify and hold Aitkin County harmless from all loss, damages, costs and charges that may be incurred by the use of this system. If I fail to comply with the provisions of this operation permit, I understand that penalties may be issued. If I sell this property during the life of the permit, I will inform the new owner(s) of the permit requirements and the need to renew the operating permit.

THE OPERATING PERMIT IS HEREBY GRANTED TO:						
PERMITTEE	Nancy Hintz	DATE	2024/08/20 01:51 PM			
PERMITTING AUTHORITY	Jody Grund	DATE	2024/08/22 01:45 PM			

ë		

Subsurface Sewage Treatment System Flow Readings Report



Permit Information

Permit #:			Operating Pe	rmit #: (if appli	cable)	
Property ID #	!:			n'		5200
Property Addre	ess:		City:			Zip:
Is this property permitted as a Vacation/Short- Term Rental? (select a box)		Yes		No		
		Syst	em Informa	ation		
Flow Mete	er Make/Model:					
Which system is the Flow Meter on? (select a box)			Well		Septic	
If the property Aitkin County	is seasonal and Environmental S for renewal, c	is not used duri	ng certain moi Service Provid inspection for	nths, please n er/Inspector v	ote. <u>Report this</u> vhen the operat	n a Monthly basis. log of readings to ing permit is due i.
Date	Meter Reading	Date	Meter Reading	Date	Meter Reading	Unit of
Date	Reading	Date	Meter Reading	Date	Meter Reading	