

Septic Check

6074 Keystone Rd
Milaca, MN 56353

320-983-2447
Fax: 320-983-2151

Mail To: Jan Schluter
47377 209th Place
McGregor, MN
55760

PROPERTY INFORMATION

Location: 47377 209th Place
McGregor
Tax ID: 29-1-474500

Use: Residential, Cabin (2 bdrm)
System Design Flow: 300
GENERAL SYSTEM TYPE: ECOPOD 2x yr W/ TEST

Fold
Here

ON-SITE WASTEWATER TREATMENT SYSTEM INSPECTION REPORT

Inspected: 05/09/2024 - Inspection Type: ROUTINE - Correction Status: No corrections needed

Company:
Septic Check

Work Performed By:
Kyle Wade

Submitted 05/10/2024 by:
Heather Johnson

Fold
Here

COMMENTS & GENERAL INSPECTION NOTES

No Deficiencies Noted

Everything is in good working order.
No pumping required at this time.

GENERAL SITE & SYSTEM CONDITIONS

The General Site and System Conditions were:	Fully Inspected
Components accessible for service:	YES
All required service performed (if no - specify omitted inspection items in notes):	YES
Surfacing effluent from any component (including mound seepage):	NO
Components appear to be watertight - no visual leaks:	YES
Improper encroachment (structures/impervious surfaces); cover; or settling problems observed:	NO

ONSITE SEWAGE SYSTEM INSPECTION DETAIL

TANK: Septic Tank - 3 Compartment, Manufacturer= Unknown - Concrete 3 comp W/ ECOPOD

Manufacturer: Unknown Model: Concrete

This component was:	Fully Inspected
Effluent level within operational limits (if NO explain in comments):	YES
All required baffles in place (N/A = No baffles required):	YES
Compartment 1 Scum accumulation (Inches, if other specify):	1
Compartment 1 Sludge accumulation (Inches, if other specify):	6
Compartment 2 Scum accumulation (Inches, if other specify):	0
Compartment 2 Sludge accumulation (Inches, if other specify):	3
Compartment 3 Scum accumulation (Inches, if other specify):	0
Compartment 3 Sludge accumulation (Inches, if other specify):	0
Pumping recommended:	NO

Aerobic Treatment Unit: ATU - Delta Ecopod, Manufacturer= Delta Environmental Products, Inc. - ECOPOD-E50

Manufacturer: Delta Environmental Products, Inc. Model: ECOPOD-E50

This component was:	Fully Inspected
Effluent level within operational limits (if NO explain in comments):	YES
Dissolved Oxygen within normal operating range (1.5 to 3.0 mg/L) (if less than 1.5 check blower and re-check):	N/A
Field sample performance results within operational limits (Enter N/A if not performed):	N/A
Trash Compartment solids accumulation within operational limits per manufacturer:	YES
Clarifying Chamber solids accumulation within manufacturer operational limits:	YES
Digester settleable solids test resulted in greater than 25% settleable solids: (If Yes, pumping needed):	NO
Intake vent at blower housing and exhaust vent at digester clear of obstructions and operating	YES
Applicable filters cleaned	YES
Pumping needed:	NO

Disinfection: Ultra Violet, Manufacturer= Salcor Engineering - 3G V2

Manufacturer: Salcor Engineering Model: 3G V2

This component was:	Fully Inspected
Alarm mechanism functioning as intended:	YES
Disinfection unit light on:	YES

Panel: Control - 1 Pump, Manufacturer= SJE Rhombus - IFS Single Phase Simplex Dose Panel

Manufacturer: SJE Rhombus Model: IFS Single Phase Simplex

This component was:	Fully Inspected	
Panel functioning (including alarm):	YES	
Pump 1: on minutes (override in parentheses - if present):	2.5 min	
Pump 1: off hours (override in parentheses - if present):	8	
Pump 1: gallons per dose (override in parentheses - if present):	-	
Pump 1: ETM hours (override in parentheses - if present):	9.59	
Pump 1: Cycle Count (override in parentheses - if present):	378	

Pump: Effluent Pump, Manufacturer= Goulds Pumps - PE Series

Manufacturer: Goulds Pumps Model: PE Series

This component was:	Fully Inspected	
Controls functioning:	YES	
Tested gallons per minute flow:	-	
Media Filter: Mound, Manufacturer= Site Constructed - Gravel Bed		
Manufacturer: Site Constructed Model: Gravel Bed		
This component was:	Fully Inspected	
Slope integrity maintained:	YES	
Lateral lines flushed:	NO	
Ponding present? If YES explain in comments:	NO	
Average squirt height (if performed) (feet, if other specify):	-	

SAMPLING REPORT

Location: 47377 209th Place

McGregor

29-1-474500

Owner: Jan Schluter

Use: Cabin

Service Company:

Septic Check

6074 Keystone Rd

Milaca, MN 56353

320-983-2447

Sample Date: 05/09/2024 Sample entered by: Heather Johnson Report submitted: 05/10/2024

Notes:

ONSITE SEWAGE SYSTEM SAMPLING DETAIL

COMPONENT	TYPE	SAMPLE	LIMIT	RESULT
Effluent Pump PE Series	Effluent	Flow	300	25.2

SAMPLING REPORT

Location: 47377 209th Place

McGregor

29-1-474500

Owner: Jan Schluter

Use: Cabin

Service Company:

Septic Check

6074 Keystone Rd

Milaca, MN 56353

320-983-2447

Laboratory:A W Labs

Sample Date: 04/05/2024 Sample entered by: Heather Johnson Report submitted: 04/10/2024

Notes:

ONSITE SEWAGE SYSTEM SAMPLING DETAIL

COMPONENT	TYPE	SAMPLE	LIMIT	RESULT
Effluent Pump PE Series	Effluent	Flow	300	25.3
Septic Tank - 3 Compartment 3 comp W/ ECOPOD	Effluent	Fecal	1000 /100ml	<100

This report indicates certain characteristics of the sample taken at the time of visit. In no way is this report a guarantee of operation or future performance.