6074 Keystone Rd 320-983-2447
Milaca, MN 56353 Fax: 320-983-2151

PROPERTY INFORMATION

Location: 49610 Minnesota 65

McGregor

Tax ID: 29-0-035100

Use: Residential, Cabin System Design Flow: 450

GENERAL SYSTEM TYPE: Sand Filter 1x yr NO TEST

Mail To: Richard Vigstol 49610 Minnesota 65 McGregor, MN 55760

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ON-SITE WASTEWATER TREATMENT SYSTEM INSPECTION REPORT

Inspected: 09/27/2024 - Inspection Type: ROUTINE - Correction Status: No corrections needed

Company:Work Performed By:Submitted 09/30/2024 by:Septic CheckKyle WadeHeather Johnson

COMMENTS & GENERAL INSPECTION NOTES

No Deficiencies Noted

Tested gallons per minute flow:

ReportID: 1334519

Pumps, floats and alarms tested and working properly.

Flow meter on septic tank pump read 38.8 gallons per minute.

We flushed the laterals on the sand filter. Solids levels in the tanks do not indicate the need for pumping at this time. Everything is in good working order.

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 - 2 Compartment		
Manufacturer: Unknown		
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):	2	
Compartment 2 Scum accumulation (Inches, if other specify):	0	
Compartment 2 Sludge accumulation (Inches, if other specify):	1	
Pumping recommended:	NO	
Panel: Control - 2 Pumps		
This component was:	Fully Inspected	
Panel functioning (including alarm):	YES	
Pump 1: on minutes (override in parentheses - if present):	40 sec	
Pump 1: off hours (override in parentheses - if present):	1	
Pump 1: gallons per dose (override in parentheses - if present):	-	
Pump 1: ETM hours (override in parentheses - if present):	15844	
Pump 1: Cycle Count (override in parentheses - if present):	26321	
Pump 2: on minutes (override in parentheses - if present):	2 min 45 sec	
Pump 2: off hours (override in parentheses - if present):	8	
Pump 2: gallons per dose (override in parentheses - if present):	-	
Pump 2: ETM hours (override in parentheses - if present):	20517	
Pump 2: Cycle Count (override in parentheses - if present):	22051	
Pump: Effluent Pump		
Manufacturer: Goulds Pumps		
This component was:	Fully Inspected	
Controls functioning:	YES	

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Pump: Effluent Pump	
Manufacturer: Goulds Pumps	
This component was:	Fully Inspected
Controls functioning:	YES
Tested gallons per minute flow:	-
TANK: Pump Basin Sand Filter Basin	
This component was:	Fully Inspected
Compartment 1 Scum accumulation (Inches, if other specify):	0
Compartment 1 Sludge accumulation (Inches, if other specify):	2
Pumping recommended:	NO
Media Filter: Recirculating Sand Filter 12X30 OSI Sand Filter	
This component was:	Fully Inspected
Ponding present? If YES explain in comments:	NO
Average squirt height (if performed) (feet, if other specify):	-
Lateral lines flushed:	YES
Media Filter: Mound, Manufacturer= Site Constructed - Gravel Bed 10X32 Rockbed	
Manufacturer: Site Constructed Model: Gravel Bed	
This component was:	Fully Inspected
Slope integrity maintained:	N/A
Lateral lines flushed:	NO
Ponding present? If YES explain in comments:	NO
Average squirt height (if performed) (feet, if other specify):	-