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

PROPERTY INFORMATION

Location: 51856 209th Place

McGregor

Tax ID: 29-1-410000

Use: Residential, Single Family (2 bdrm)

System Design Flow: 300

GENERAL SYSTEM TYPE: PEAT2 Res 1 /yr NO TEST

Mail To: Frank Merry 51856 209th Place

McGregor, MN

ReportID: 1312928

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ON-SITE WASTEWATER TREATMENT SYSTEM INSPECTION REPORT

Inspected: 07/24/2024 - Inspection Type: ROUTINE - Correction Status: Corrections in progress

Company:Work Performed By:Submitted 07/26/2024 by:Septic CheckKyle WadeHeather Johnson

COMMENTS & GENERAL INSPECTION NOTES

Deficiencies Were Noted: Corrections are in progress.

The peat has about reaches the end of it's life. It has broken down and compacted. I would recommend replacing the peat in both filters as it is no longer treating the waste water as it should. We will need to reach out to the customer with a quote. Everything else 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: Trash Tank	
This component was:	Fully Inspected
All required baffles in place (N/A = No baffles required):	YES
Effluent level within operational limits (if NO explain in comments):	YES
Compartment 1 Scum accumulation (Inches, if other specify):	4
Compartment 1 Sludge accumulation (Inches, if other specify):	8
Pumping recommended:	NO
TANK: Pump Tank Peat Filter Dose tank	
This component was:	Fully Inspected
Compartment 1 Scum accumulation (Inches, if other specify):	0
Compartment 1 Sludge accumulation (Inches, if other specify):	1
Pumping recommended:	NO
Pump: Effluent Pump Peat Filter Dose Pump	
This component was:	Fully Inspected
Controls functioning:	YES
Tested gallons per minute flow:	29.3
Panel: Control - 1 Pump	
Manufacturer: SJE Rhombus	
This component was:	Fully Inspected
Panel functioning (including alarm):	YES
Pump 1: on minutes (override in parentheses - if present):	50 sec
Pump 1: off hours (override in parentheses - if present):	2
Pump 1: gallons per dose (override in parentheses - if present):	-
Pump 1: ETM hours (override in parentheses - if present):	212.48
Pump 1: Cycle Count (override in parentheses - if present):	14838

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Media Filter: Peat Filter, Manufacturer= Bord na Mona - other 2 Peat filters go to drainfield dos	se tank	
Manufacturer: Bord na Mona Model: other		
This component was:	Fully Inspected	
Floats set and functioning properly:	N/A	
Lateral lines flushed:	YES	
Pod bottom cleaned	NO	
Filter media at levels per manufacturer recomendations	NO	
Filter media condition per manufacturer recomendations	NO	In Progress
Average squirt height (if performed) (feet, if other specify):	-	
Ponding present? If YES explain in comments:	NO	
Wastewater distributed equally throughout pod as designed	YES	
Sampling results within limits:	N/A	
TANK: Pump Tank Drainfield Dose Tank		
This component was:	Fully Inspected	
Compartment 1 Scum accumulation (Inches, if other specify):	0	
Compartment 1 Sludge accumulation (Inches, if other specify):	1	
Pumping recommended:	NO	
Pump: Effluent Pump Drainfield Dose Pump		
This component was:	Fully Inspected	
Controls functioning:	YES	
Tested gallons per minute flow:	-	
Drainfield (disposal): Pressure Bed 10' x 25' Pressure bed		
This component was:	Not Inspected	
Lateral lines flushed:	NO	
Average squirt height (if performed) (feet, if other specify):	-	
Ponding present? If YES explain in comments:	NO	

SAMPLING REPORT

Location: 51856 209th Place

McGregor **29-1-410000**

Owner: Frank Merry
Use: Single Family

Service Company:

Septic Check

6074 Keystone Rd Milaca, MN 56353 320-983-2447

Sample Date: 07/24/2024 Sample entered by: Heather Johnson Report submitted: 07/26/2024

Notes:

ONSITE SEWAGE SYSTEM SAMPLING DETAIL

COMPONENT	TYPE	SAMPLE	LIMIT	RESULT
Pump Tank Drainfield Dose Tank	Effluent	Flow	300 gpd	71.7