

Private On-site Wastewater Treatment System Evaluation

Parcel Identification #	59018257170				
County Sanitary Permit #	1975				
Property Owner	Shally Heln-Le				
Owner's Mailing Address	5219 W. Yale Dr. Franklin Wi 53132				
Property Location (Town/Description)	SE 1/4 SE 1/4 , Section 26, Town of Rhine				
Property Address (Location of Evaluation)	W4944 Garton Road				
Report Requested By	Dave Spooner; DAS Homes tLC				
Requester's Mailing Address	734 Guernsey Ct. Slinger Wi 53086				
Reason for Report	Sale of home				
Building Usage	Residential 4 Bedroom				
Building Usage Comments/Occupants	Vacant				
is all domestic wastewater entering POWTS?	No				
s a current soil report on file?	No				
Overall Summary/Condition of POWTS: One basement sink appears to go in a sump crock along sid	e of it and is pumped outside.				



P.O. Box 248 Hingham, WI 53031 (920)564-3322 dhseptic@wi.twcbc.com

Septic/Holding Tank(s)

Type of Tank(s)	Septic Tank(s)		·		
		Tank/Comp 1	-	Tank/Comp 2		Tank/Comp 3
Date Pumped		8/10/2023		<u>.</u>		
Pumped By		East Central				
Backflow Observed After Pum	ping	No]			
Material		Concrete				
Size (Gallons)		1000				
Inlet Baffle Material		Fiberglass				
Inlet Baffle Condition		Good	i I			
Outlet Baffle Material		Fiberglass			· · . · ·	
Outlet Baffle Condition		Good			٠.	
Tank Securement		Ground Cover				
Alarm Float		N/A			•	
Setback from Building (Feet)		10			· · · ·	
Setback from Well (Feet)		>50				
Date of Installation (if known)		9/16/1976				

Tank Comments (Conditions and concerns - e.g., tanks, risers, manhole covers, baffles, filters, pretreatment, etc.):
There are a few hairline roots growing through the top joint. Tank condition is good.



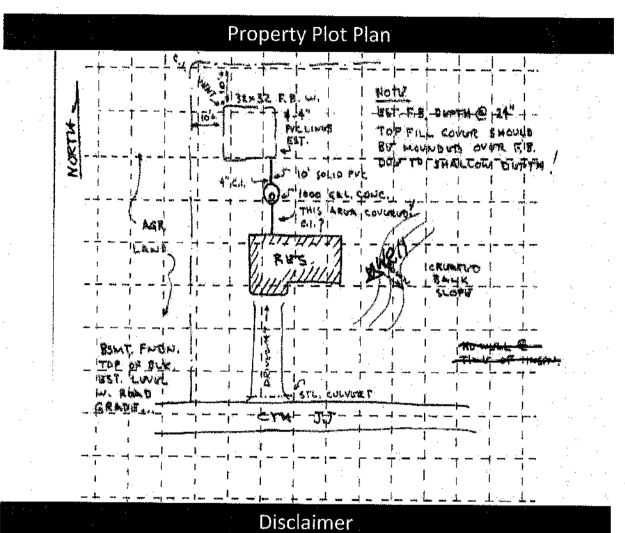
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Soil Absorption System

Date Observed	8/10/2023					
Type of System	Conventiona	l Bed				٠
Vent or Observation Well(s)	Present? (indic	ate on drawin	g if applicable)	Yes		· · · .
Vent or Observation Type	Tee					
Number of Vent or Observat	ion Wells	1		Material	Plastic	
Type of Saturation Test Perfe	ormed	Minimum 3) Minute - Flow	Test by Garder	n Hose	
Liquid in Vent or Observation	n Well BEFORE	Saturation Tes	t?	No		
				Liquid Level	(inches)	
				•		
Liquid in Vent or Observation	r Well AFTER S	aturation Test		No	1	
			·	Liquid Level	(Inches)	
Soil Absorption System - Esti	mated Size (Nu	ımber of Cells -	Width X Length	r (Feet)]	32' x 32'	·
Depth to Distribution Pipes (nches)	36	_]			
	· *		1.1			
Setback from Building (Feet)		>25				
Setback from Well (Feet)		>50	1			
· · · · · · · · · · · · · · · · · · ·			.			
Setback from Property Line (I	eet)	10	1			
			_			
Was a Soil Evaluation Report	completed by	a Certified Soil	Tester as part o	f this evaluatio	n?	No
Soil Absorption System Comm System took all the test wate		oormally at t	his tima		· .	
· · · · · · · · · · · · · · · · · · ·	11- 12 MOEWIL	s see many at t	MO LITTE,			



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This interpretation does not represent or warrant the present or future working conditions of the subject system. This report shall not create liability on the part of or be a cause of action against Dirkse & Huibregtse, LLC or any employee thereof for any sale, purchase, investment, interest suit, or any action whatsoever that may result from reliance on this report.

Report Certification

Report Prepared By:

Damon Huibregtse - MPRS 262476

Report Completed Date:

8/10/2023