



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

Private On-site Wastewater Treatment System Evaluation

Parcel Identification #	59018257170
County Sanitary Permit #	1975
Property Owner	Shelly Hein-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 LLC
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
Is a current soil report on file?	No

Overall Summary/Condition of POWTS:
One basement sink appears to go in a sump crock along side of it and is pumped outside.



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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		
Pumped By	East Central		
Backflow Observed After Pumping	No		
Material	Concrete		
Size (Gallons)	1000		
Inlet Baffle Material	Fiberglass		
Inlet Baffle Condition	Good		
Outlet Baffle Material	Fiberglass		
Outlet Baffle Condition	Good		
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 Conventional Bed

Vent or Observation Well(s) Present? (Indicate on drawing if applicable) Yes

Vent or Observation Type Tee

Number of Vent or Observation Wells 1 Material Plastic

Type of Saturation Test Performed Minimum 30 Minute - Flow Test by Garden Hose

Liquid in Vent or Observation Well BEFORE Saturation Test? No
Liquid Level (Inches) _____

Liquid in Vent or Observation Well AFTER Saturation Test? No
Liquid Level (Inches) _____

Soil Absorption System - Estimated Size (Number of Cells - Width X Length (Feet)) 32' x 32'

Depth to Distribution Pipes (Inches) 36

Setback from Building (Feet) >25

Setback from Well (Feet) >50

Setback from Property Line (Feet) 10

Was a Soil Evaluation Report completed by a Certified Soil Tester as part of this evaluation? No

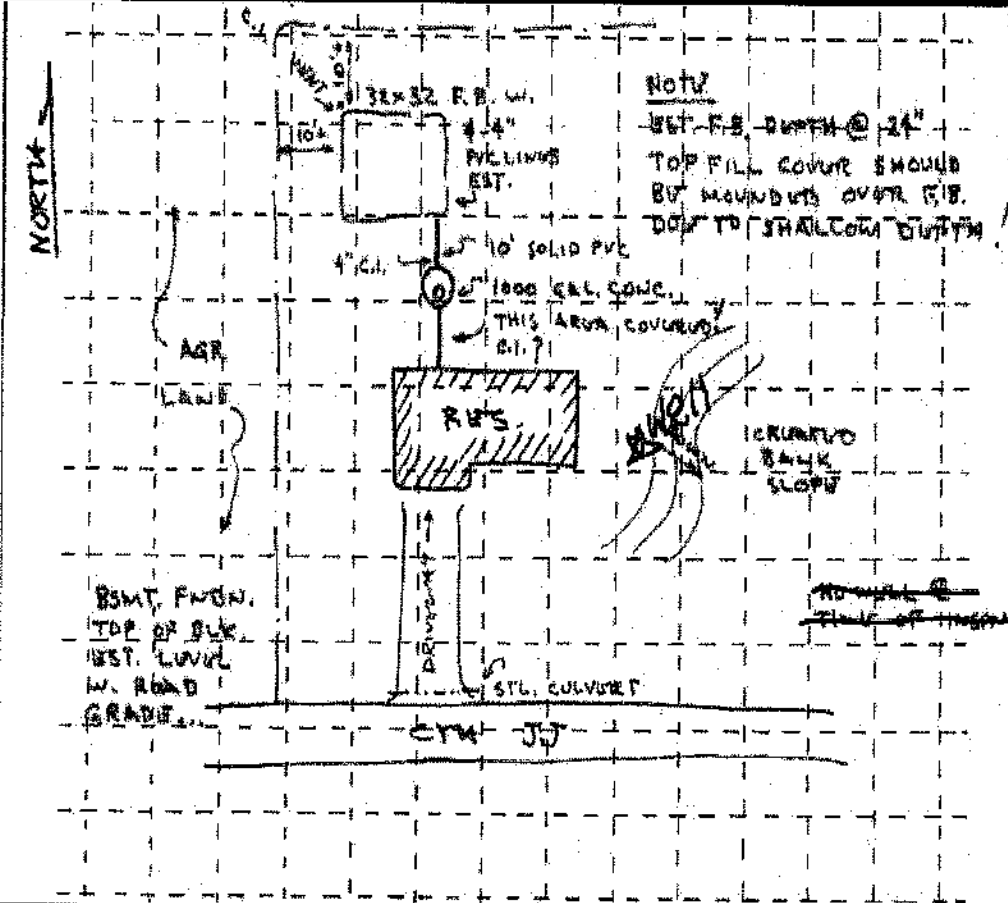
Soil Absorption System Comments:
System took all the test water and is working normally at this time.



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Property Plot Plan



Disclaimer

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