

# INSPECTION REPORT FOR EXISTING PRIVATE ONSITE WASTEWATER TREATMENT SYSTEMS (POWTS)

This inspection report is for regulatory purposes only and is not to be used or construed as a guarantee of future system performance.

<b>PART I SITE INFORMATION</b>	County			Parcel #		
	Property Owner			Site Address		
	Mailing Address			Location 1/4, 1/4, S, T, N, R, E		
	City, State, Zip			Lot #	Block #	Subd. or CSM
	Telephone Number			<input type="checkbox"/> City <input type="checkbox"/> Village <input type="checkbox"/> Town		

<b>PART II HISTORY</b>	Sanitary permit on file with County <input type="checkbox"/> Yes <input type="checkbox"/> No			Building Type <input type="checkbox"/> 1 or 2 family dwelling – number of bedrooms _____			DWF
	Soil test on file with County <input type="checkbox"/> Yes <input type="checkbox"/> No			<input type="checkbox"/> Public/Commercial – describe use _____			gal/day
Sanitary Permit #		Date issued			Age of system (installation date or approximate age)		

<b>PART III - TANKS</b>	Tank #1 Manufacturer Capacity gal					Condition of Tank (Note any leaks, cracks or damage)
	<input type="checkbox"/> Septic <input type="checkbox"/> Holding <input type="checkbox"/> Other <input type="checkbox"/> Concrete <input type="checkbox"/> Steel <input type="checkbox"/> Other					Condition of Baffles or filter (Note type and any missing or damage)
	Setback Distance	Building ft	Well ft	Lot Line ft	Lake/Stream ft	Condition of Manholes (above or below grade, locking devices, note any damage)
	Additional Comments					
	Tank #2 Manufacturer Capacity gal					Condition of Tank (Note any leaks, cracks or damage)
	<input type="checkbox"/> Septic <input type="checkbox"/> Holding <input type="checkbox"/> Dose <input type="checkbox"/> Concrete <input type="checkbox"/> Steel <input type="checkbox"/> Other					Condition of Baffles or filter (Note type and any missing or damage)
	Setback Distance	Building ft	Well ft	Lot Line ft	Lake/Stream ft	Condition of Manholes (above or below grade, locking devices, note any damage)
	Additional Comments					
I certify that I have inspected the tank(s) and that to the best of my knowledge the information in Part III is correct.						
Print Name					Credential Type <input type="checkbox"/> Master Plumber <input type="checkbox"/> Master Plumber Restricted <input type="checkbox"/> Pumper	
Signature			Inspection Date		Credential #	

<b>PART IV - SOIL ABSORPTION SYSTEM</b>	Type	<input type="checkbox"/> At-Grade	<input type="checkbox"/> In-Ground	<input type="checkbox"/> Bed	<input type="checkbox"/> Trenches	<input type="checkbox"/> Seepage Pit	<input type="checkbox"/> Mound	<input type="checkbox"/> Other	
	Number of cells	Cell length ft			Cell Width ft		Pit diameter ft		
	Water in observation pipe	<input type="checkbox"/> Yes	<input type="checkbox"/> No	Depth in		Evidence of Surface Discharge <input type="checkbox"/> Yes <input type="checkbox"/> No			
	Elevation of Infiltrative Surface ft			Benchmark Elevation ft			Benchmark Description		
	Setback Distance from	Building ft	Well ft	Lot Line ft	Lake/Stream ft				
	Additional Comments								
	I certify that I have inspected the soil absorption system and that to the best of my knowledge the information in Part IV is correct.								
	Print Name					Credential Type <input type="checkbox"/> Master Plumber <input type="checkbox"/> Master Plumber Restricted <input type="checkbox"/> CST			
Signature			Inspection Date		Credential #				

**PART VI - PLOT PLAN**

Show locations of soil borings, soil absorption system, vent/observation pipes, tanks, buildings, wells, lot lines, and benchmark. Show all distances or draw to scale.



Scale \_\_\_\_\_

This document was drafted by the staffs of the Green Lake, Marquette, and Waushara County POWTS regulatory agencies for use in determining compliance with s. Comm 83.25(2), Wis. Adm. Code and local ordinances.