

Pumper Report Septic System Maintenance & Pumping Information

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Septic Scrub can help prevent and restore failing drainfields

Pumper Name _			Date		
Address			Phone		
Septic Tan	k				
Location		(mark on the	map or confirm location)		
		t 🔲 Two compartm			
Depth of tank		Lid at top of	tank 🗆 Yes 🔲 No	Lid at top of riser	Yes No
Type of tank \Box	Septic tank \square G	raywater \square Cesspoo	ol 🗌 Seepage Pit 🔲 Aerobio	: DOther	
			$\subset \square$ Fiberglass \square Other $_$		
Initial Inspect	tion				
Any part of the	septic tank under	deck, driveway, etc. [☐ Yes ☐ No		
Any evidence of	sewage seeping fi	rom the tank or lid ${\sf f f f f f f f f f f f f f $] Yes □ No		
Condition of top	and lids 🔲 Good	I ☐ Leaking ☐ Nee	eds Repair		
Before Pumpi	ng				
Condition of sev	vage in tank				
Liquid level at th	ne outlet invert \Box	Above D Below D	Normal		
Depth of sludge	layer	Depth of scum	layer Oth	ner	
After Pumpin	g				
Condition of inle	et baffle \Box Good	☐ Needs Repair ☐	Missing		
Condition of out	let baffle \Box Goo	d 🗌 Needs Repair 🏻	Missing		
Condition of insi	ide of septic tank				
Evidence of wat	er leakage: Into T	ank 🗌 Yes 🔲 No	From Tank Yes No		
Did water from	absorption area fl	ow back into tank dur	ring pumping? 🗌 Yes 🔲 No		
	(C) /D				
Holaing/L	ift/Dosing T	ank			
Does the system	have a dosing or	lift tank? 🗌 Yes 🔲	No Accumulated soli	ds in pump tank?	☐ Yes ☐ No
Evidence of wat	er infiltration? \Box	Yes No			
Tank and Lid	☐ Satisfactory	Needs Repair	Electrical Connection	☐ Satisfactory	Needs Repair
Access to Tank	☐ Satisfactory	Needs Repair	Check Valve & Purge Hole	☐ Satisfactory	Needs Repair
Pump	☐ Satisfactory	Needs Repair	Pump Elevated from Floor	☐ Satisfactory	Needs Repair
Alarm	☐ Satisfactory	Needs Repair	Siphon	☐ Satisfactory	Needs Repair
Floats	☐ Satisfactory	Needs Repair	If a grey box is checked, de	escribe in comme	ents section.

Absorption System Absorption area located? \square Yes \square No (locate on the map) If not located, what needs to be done to locate? _____ How many absorption systems are there? Evidence of lush vegetation in absorption area? \square Yes \square No Type of Absorption System (Complete a separate sheet for each) Header System in Drainfield ☐ Drop Box System ☐ Trenches ☐ Seepage Bed ☐ Cesspool Sand Mound Seepage Pit ☐ Sub-surface Sand Filter Other Size/Length Width Depth Diameter _____ How Many ____ Pressure/Gravity ____ **Distribution Box** Is system likely to have a distribution box? \square Yes \square No Located? \square Yes \square No (locate on the map) If not located, what needs to be done to locate or determine if one is present? D-box Condition \square Satisfactory \square Need Repair Evidence of sewage around D-box \square Yes \square No Water level above bottom of outlet laterals \square Yes \square No If there is no distribution box, is there a cleanout between the septic tank and drainfield? \square Yes \square No **Drainfield Treatment** Septic-Scrub[™] Preventative Maintenance Treatment \square Yes \square No Septic-Scrub™ Restoration Treatment ☐ Yes ☐ No **Comments**