



Arcan Enterprises, Inc.

www.arcan.com

Pumper Report Septic System Maintenance & Pumping Information

Septic Scrub can help prevent and restore failing drainfields

Pumper Name _____

Date _____

Address _____

Phone _____

Septic Tank

Location _____ (mark on the map or confirm location)

Type of tank One compartment Two compartments

Depth of tank _____ Lid at top of tank Yes No Lid at top of riser Yes No

Type of tank Septic tank Graywater Cesspool Seepage Pit Aerobic Other _____

Approximate Capacity _____ # of Gallons Removed _____

Construction Materials Concrete Steel Block Fiberglass Other _____

Initial Inspection

Any part of the septic tank under deck, driveway, etc. Yes No

Any evidence of sewage seeping from the tank or lid Yes No

Condition of top and lids Good Leaking Needs Repair

Before Pumping

Condition of sewage in tank _____

Liquid level at the outlet invert Above Below Normal

Depth of sludge layer _____ Depth of scum layer _____ Other _____

After Pumping

Condition of inlet baffle Good Needs Repair Missing

Condition of outlet baffle Good Needs Repair Missing

Condition of inside of septic tank _____

Evidence of water leakage: Into Tank Yes No From Tank Yes No

Did water from absorption area flow back into tank during pumping? Yes No

Holding/Lift/Dosing Tank

Does the system have a dosing or lift tank? Yes No

Accumulated solids in pump tank? Yes No

Evidence of water infiltration? 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, describe in comments section.

Absorption System

Absorption area located? Yes 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? Yes No

Type of Absorption System (Complete a separate sheet for each)

Seepage Bed Header System in Drainfield Drop Box System Trenches

Sand Mound Seepage Pit Cesspool Sub-surface Sand Filter

Other _____

Size/Length _____ Width _____ Depth _____

Diameter _____ How Many _____ Pressure/Gravity _____

Distribution Box

Is system likely to have a distribution box? Yes No Located? Yes No (locate on the map)

If not located, what needs to be done to locate or determine if one is present? _____

D-box Condition Satisfactory Need Repair Evidence of sewage around D-box Yes No

Water level above bottom of outlet laterals Yes No

If there is no distribution box, is there a cleanout between the septic tank and drainfield? Yes No

Drainfield Treatment

Septic-Scrub™ Preventative Maintenance Treatment Yes No

Septic-Scrub™ Restoration Treatment Yes No

Comments
