

Septic System Evaluation

NA = Not Applicable

Septic Tank

Tank Type (concrete, plastic, etc.) _____

Tank Size _____ gal.

Compartment One Two

Approved Baffle Present Yes No NA

Effluent Filter Present Yes No NA

Connections Sealed Yes No NA
(no gaps around pipes)

Lids Secure Yes No
(lids with no gaps/cracks)

Risers Present Yes No

Pump Chambers

Tank Size _____ gal.

Alarm Installed Yes No NA

Comments

Property line/s determined by:

Owner Contractor Surveyor Other

Other:

Gravel Bed/Trenches/Mounds

Size _____ sq.ft / lin. ft.

Stone Depth _____ in.

Bottom of Stone _____ in. below / above grade

Stone Clean Yes No

Correct Stone Size Yes No

Other Than Stone Used Yes No

Material – if other than stone _____

Type of Cover Over Stone (straw, geomesh, etc.) _____

Pipe & Installation Approved Yes No

Correct Location Yes No

Reserve Area Still Available Yes No NA

Observation Port(s) Present Yes No NA

Chambers

Chamber Type _____

Number of Chambers _____

Size _____ sq. ft. / lin. ft.

Bottom of Chambers _____ in. below

Correct Location Yes No

Reserve Area Still Available Yes No NA

Observation Port(s) Present Yes No NA

Comments

Other Septic System Design – describe and comment

Isolation Distances

Septic Tank

Building _____ ft.

Basement _____ ft.

Well _____ ft.

Property Line (if marked) _____ ft.

Surface Water _____ ft.

Septic System

Building _____ ft.

Basement _____ ft.

Well _____ ft.

Property Line (if marked) _____ ft.

Surface Water _____ ft.

Comments

