

ProSeptic, LLC.
150 Noxon RD
Poughkeepsie, NY 12603
(845)704-2733
www.prosepticnewyork.com

Customer:
John Vivian
World Olivet Assembly
115 Dover Furnace RD
Dover Plains, NY 12522
(404)702-9481

Test Date:
09/19/2017
Test Results:
3 wells at 115 Dover Furnace RD

Main Well House:

Ph/Hardness/Chlorine:
Ph – 8.5
Hardness – 120 ppm
Chlorine – 0

Nitrate/Nitrite:
Nitrate – 0
Nitrite – 0

Iron:
Iron – 0

Copper:
Copper – 0

Lead/Pesticide/Bacteria:
Lead – Negative
Pesticide – Negative
Bacteria – Negative

Building 1 across from laundry:

Ph/Hardness/Chlorine:
Ph – 8.5
Hardness – 0
Chlorine – 0

Nitrate/Nitrite:

Nitrate – 0

Nitrite – 0

Iron:

Iron – 0

Copper:

Copper – 0

Lead/Pesticide/Bacteria:

Lead – Negative

Pesticide – Negative

Bacteria – Negative

Chapel:

Ph/Hardness/Chlorine:

Ph – 6.0

Hardness – 50 ppm

Chlorine – 0

Nitrate/Nitrite:

Nitrate – 0

Nitrite – 0

Iron:

Iron – 0

Copper:

Copper – 0

Lead/Pesticide/Bacteria:

Lead – Negative

Pesticide – Negative

Bacteria – Negative

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Job:

Septic inspections and hand sketches of existing septic system on the property, with installation of risers to bring tanks up to grade.

Dates of work:

09/19/2017
09/26/2017

Results:

Upon inspection of 8 existing septic systems at 115 Dover Furnace RD, we found 5 of 8 to be in complete working order and up to compliance. One system inspected was found to have a waste pipe that lead into a bed of gravel. Another system, the one which had the 2500 gallon tank, had a crushed outlet pipe. The last tank that was not up to compliance was the main laundry building, the outlet pipe of that tank was crushed. Upon request, we also installed risers to bring the existing septic systems closer to grade for easier maintenance and repair, if needed.

Recommendation:

Regular pumping and maintenance is required to continue a healthy, and functioning, septic system. Depending on usage, we recommend pumping with routine maintenance, in intervals of no less than 1 year and no greater than 3 years. We also recommend bringing those 3 systems up to compliance as soon as possible.