

Grant N. Jones Environmental Services LLC.

238 County Road

Bedford, NH 03110

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Septic Systems – Tree Service – Excavation – Paving

Septic Inspection Report

Buyer or Loan Applicant: Robert Callahan
Property Address: 100 Autumnal DR Tilton
Inspection Date: 8/11/17 Approximate Age of Septic System: 2 years+

Type of System

- Conventional with absorption bed or trench
 Conventional with drywell
 Pressurized mound system
 Holding Tank
 Other (describe) _____

Observations

- A visual inspection indicates that the septic system and all components are located the proper distances from the dwelling's foundation, well, and property boundary lines.
- The tank(s) have been pumped and were physically entered and were completely inspected and is/are free of any structural defects and are functioning properly.
- The tank(s) were pumped but not entered and appear to be free of any structural defects and appear to be functioning properly.
- The tank(s) and drainfield inspection revealed the following structural defects:

The tank(s) were not pumped, but from readily observable features, it appears to be functioning properly.

Determinations

- A visual inspection indicates no evidence of system failure at this time. The system is adequately sized and is not disapproved for current use.
- A visual inspection indicates the system is functioning, but failing. (SEE REVERSE)
- A visual inspection indicates that the system has failed and is disapproved for current use.

Certification

The undersigned cannot guarantee the continued acceptability of the private sewage disposal system due to unpredictable factors, which could later determine the life or code compliance of the system.

[Signature]
Inspector's Signature

487/598 NHDES DESIGN/INSTALL
License # Type of License

Note: THE LEACH FIELD WAS DUG UP AT A HIGH AND A
LOW LOCATION. SYSTEM IS OLDER STONE & PIPE
LEACH FIELDS. EFFLUENT ENCOUNTERED IN STONE WITH
SOME ROOM FOR MORE. STAINING OF STONE ALMOST
TO TOP OF STONE. NO BREAKOUT OF EFFLUENT
AT THE SURFACE. ALTHOUGH SYSTEM IS NEAR
THE END OF ITS LIFE IT IS NOT CURRENTLY IN
FAILURE. WATER USAGE RECORDS
INDICATE USING 1000-1300 GPD. I WOULD
RECOMMEND DESIGN NEW LEACH FIELD IN SAME
LOCATION APPROVED BY NHDES ON FILE
SO THAT WHEN SYSTEM FAILS PLAN WILL
BE IN PLACE TO CONSTRUCT NEW FIELDS.

Grant M. H.