



## **JUNIATA SEWAGE COMMITTEE**

392 N. Ridge Rd.  
Mifflintown, Pa. 17059  
717-436-9094

### **NOTIFICATION OF TEST RESULTS**

DATE OF TESTING 4/14/2023

TEST RESULTS EXPIRE ON 4/14/2029

NAME Jim Dombach  
55 Hideaway Drive  
ADDRESS Quarryville, PA. 17566

TOWNSHIP Turbett

APPLICATION# LOT OR TEST SITE Pit1&2

SOIL PROFILE DESCRIPTION 50in. To mottles

PERC RATE Min./inch 87.9 SLOPE 10 %

DESIGN SYSTEM BETWEEN DEEP PROBES 1&2 AND OVER PERC HOLES

1-6 SYSTEM MUST BE STAKED OUT BY THE DESIGNER

DON'T LOSE THIS INFORMATION IT IS VERY IMPORTANT.

THIS INFORMATION WILL ENABLE YOU TO HAVE YOUR SYSTEM DESIGNED

#### **DESIGNERS:**

A plot plan must be submitted and attached to the design. The plot plan must include: The location of all treatment tanks, all sewage disposal systems and all buildings, all wells and springs, including neighboring wells and springs, property lines and driveways, the location of ALL SOIL PROFILES AND PERCOLATION TESTS, Isolation distances and a reference to North.

All designs must show the treatment tank extended to grade and must be airtight. All inlet and outlet pipes must be connected by a sealed flexible joint connector. For a copy of the complete design regulations, please contact The Juniata Sewage Committee.

The four corners of the Sewage system must be staked. Each stake must be marked with the levels of sand, stone and cover soil. The stakes must be left in place for the final inspection.



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NAME Jim Dombach  
55 Hideaway Drive  
ADDRESS **Quarryville,PA.17566**

TOWNSHIP **Turbett**

APPLICATION# LOT OR TEST SITE **Pit3&4**

SOIL PROFILE DESCRIPTION **42in. To mottles**

PERC RATE **Min./inch 40.9** SLOPE **10 %**

DESIGN SYSTEM BETWEEN DEEP PROBES **1&2** AND OVER PERC HOLES

**1-6** SYSTEM MUST BE STAKED OUT BY THE DESIGNER

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