

SS-177
Rev 6/11



West Virginia Department of Health & Human Resources

Permit #: GT-14-24-189

Lat: N: 39 21 13

Hampshire County Health Department

Tax District Name: Gen

Long: W: 78 40 9

ON-SITE SEWAGE DISPOSAL SYSTEM
INSPECTION REPORT

Map # 1 Parcel # 2

Name of Owner: Tracey McKeon Installer: Erica Kesner

Owner Address: 3041 tubkahoe rd, NJ 8104

Property Location: Mill Mountain

Subdivision: Mill Mountain Lot number: Lot 3

Type of Facility: Residence Facility is: New Existing Lot Size (ft²/acres): 2.124

Design Loading: Bedrooms: 2 or GPD: _____ Water Supply: Existing: Proposed Type: well

System requires a perpetual maintenance program as per 64CSR9.7.2: Yes No

SEWAGE TANK COMPONENTS

| SEPTIC TANK | Septic Tank 1: | Septic Tank 2: | Pump Chamber: | SEPTIC TANK | Septic Tank 1: | Septic Tank 2: | Pump Chamber: |
|--|----------------|----------------|---------------|----------------------------|-----------------------------|----------------|---------------|
| Capacity in Gallons: | 1000 | | | Distance to dwelling: | 10' | | |
| Constructed of: | Concrete | | | Distance to water | Line: _____ Source: >60' | | |
| Manufacturer: | Jolin | | | Distance to property line: | >30' | | |
| 4" inspection port, or riser to surface? | port | | | Effluent filter? | no | | |

ABSORPTION FIELD

Class I System: Chamber: Eljen Gravelless Pipe: Gravel Media Trenches Other: _____

Manufacturers: Infiltrator Square footage: Permitted 600 ft² Installed 600 ft²

Number of lines: 2 Trench width: 36 inches

Lengths of lines: 60' 60' _____, _____, _____, _____, _____, _____, _____, _____

Inspection ports installed? Yes No Distribution box used? Yes No Outlets level? Yes No

If chambers, length of each section: 4' Gravelless pipe diameter: _____

If bed configuration used, dimensions: _____ X _____ Maximum depth to bed bottom on upslope side: _____

Distance of absorption field to: Dwelling: 24', Water Supply: >100', Water Line: _____, Property Line: >20'

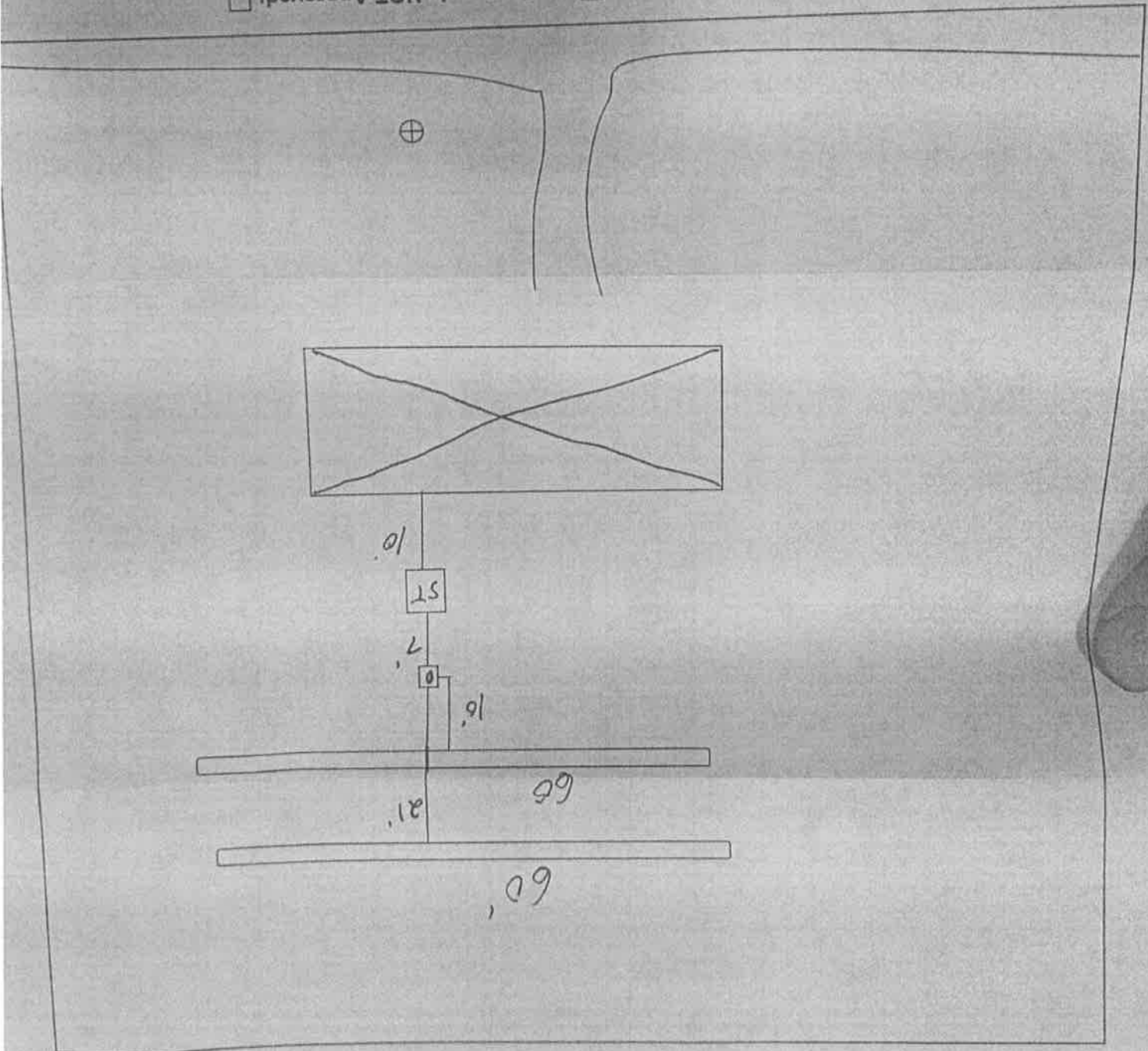
Average Depth: 22" Maximum depth: 25"

Class II System: Design type: _____

Remarks: _____

Sketch of Installation with Triangulation or Distance to Specific Landmarks.
 Include reserve area boundaries.

- LEGEND:**
- House/Facility
 - Soil Absorption Line
 - Existing Water Supply
 - Proposed Water Supply
 - Property Line
 - Single Wide Manufactured Home
 - Distribution Box
 - Drain Field Inspection Port
 - Fence
 - North
 - Stream Flow
 - Wooded Area Boundary
 - Pump Tank
 - Septic Tank



System is: Approved System is NOT Approved:

COMMENTS:

[Handwritten Signature]

Date Final Issued 7/17/2024

Date of Final 6/26/2024

Sanitarian