| HEALTH DEPARTMENT Tax Maps: Paricul #: UST | SS 177 7/96 | STATE OF WEST VIRGINIA Permit No.: ST-14-07-13 |
|--|---|--|
| ON-SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM Name of Owner: Lander Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge E. Modelmo Address: 2 Decentrate Ruth Maget Installer: Elberge Magnifacturer: Design Loading in god/No. Bedrooms: Source of Water Supply: Later Magnifacturer: Distances (in feet) of Tank to: Dwelling: Local Private Mipublic () Water Source: 150 Property Line: ON-SITE DISPOSAL SYSTEM OS STAND Trenches: Inches Self Decentrate Magnifacturer: Distances (in feet) of Each: Decentrate Magnifacturer: Distances (in feet) of Each: Decentrate Maget () Decentrate Magnifacturer: Distances () or Bed () Evapotranspiration Trenches () or Bed () Other: No. of Lines: Leggth (in feet) of Each: Decentrate Might of Trenches: Inches Might of Trenches: | INSPECTION TO BE | AShir HEALTH DEPARTMENT |
| Name of Owner: Radhad Ruth Mape: Installer: ELDEDGE E. Modelmo Address: 1340 Percent Land Hars Land Mape: Installer: ELDEDGE E. Modelmo Address: 1340 Percent Land Land Land Land Land Land Land Land | PRINTED OR TYPED | Tax Map: Parcel #: 23 |
| Name of Owner: Rodden Ruth Mapel Installer: Eldeling E. Morelling Address: 340 Bread Mark Marks Chroming, NJ 88330 Property Location: Support Marks Cart 46 Type of Facility: Resident Selection Facility is: New Q Existing () Lot Size: 20 Sq. Ft./Acres Design Loading in god/No. Bedrooms: Source of Weter Supply: William Component Capacity in Gallons: 6000 Meterial: Capt Private Manufacturer: Distances (in feet) of Tank to: Dwelling: 10 Private Manufacturer: Distances (in feet) of Tank to: Dwelling: 10 Private Manufacturer: Distances (in feet) of Tank to: Dwelling: 10 Private Manufacturer: Distances (in feet) of Tank to: Dwelling: 10 Private Manufacturer: Distances (in feet) of Tank to: Dwelling: 10 Private Manufacturer: Distances (in feet) of Standard Soil Absorption Trenches () or Bed () Exapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Other: No. of Lines: Length (in feet) of Each: 10 Despite () Other: No. of Lines: Length (in feet) of Each: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite Manufacturer: 10 Despite () Other: No. of Lines: 10 Despite () Other: 10 Despite () | County: Amashue | County node: |
| Type of Facility: Supposed Facil | 7 | INSPECTION FORW |
| Type of Facility: Supposed Facil | Name of Owner: RICHARD | RUTH MODEL Installer: ELDRIDGE E. MORELAND |
| Type of Facility: Supposed Facil | Address: 1, 340 BEECH | LANG, MAYS LANDING, N.J. 68330 |
| Facility :: New M Existing () Lot Size: 25 Sq. Ft. Acres Design Loading in gpd/No. Bedrooms: Source of Water Supply: WETE TO Material: Concept Manufacturer: Distances (in feet) of Tank to: Dwelling: /or Private M Public () Water Source: /50 Property Line: DN-SITE DISPOSAL SYSTEM | Property Location: 544000 | KNOCKS LUT #6 |
| Design Loading in gpd/No. Bedrooms: SEWAGE TANK COMPONENT SEWAGE TANK COMPONENT Distances (in feet) of Tank to: Dwelling: Lost Private Mipublic () Water Source: 150 Property Line: | Type of Facility : PAS DENA | Facility is: New 🖂 Existing () Lot Size: 20 Sq. Ft./Acres |
| SEWAGE TANK COMPONENT Material: Concept Material: Material: Concept Material: Ma | | ns: 3 Source of Water Supply: WELL |
| Capacity in Gallons: | Design Loading in gpunto. Bedicon | TO PE |
| Distances (in feet) of Tank to: Dwelling: Private APublic () Water Source: 50 Property Line: ON-SITE DISPOSAL SYSTEM | 1, | |
| Class Systems: Standard Soil Absorption Trenches () or Bed () Gravelless Pipe (), Diameter: Inches Chamber Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Other: | Capacity in Gallons: 1000 | Material: Manufacturer: |
| Class Systems: Standard Soil Absorption Trenches () or Bed () Gravelless Pipe (), Diameter: Inches Chamber Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Other: | Distances (in feet) of Tank to: Dwelling: 100 + Private M/Public () Water Source: 150+ Property Line: | |
| Chamber Soil Absorption Trenches (*) or Bed (*) Pumped/Dosed Soil Absorption Trenches (*) or Bed (*) Shallow Soil Absorption Trenches (*) or Bed (*) Shallow Soil Absorption Trenches (*) or Bed (*) No. of Lines: Length (in feet) of Each: Inches/feet) Depth to Bottom of Field: If Chamber System, Name: Approved and Adequate Meterials Used? Yes (*) No. of Lines: Approved and Adequate Meterials Used? Yes (*) No. of Lines: If Chamber System, Name: Approved and Adequate Meterials Used? Yes (*) No. of Lines: If Chamber System, Name: Approved and Adequate Meterials Used? Yes (*) No. of Units: Approved and Adequate Meterials Used? Yes | | |
| Chamber Soil Absorption Trenches (*) or Bed (*) Pumped/Dosed Soil Absorption Trenches (*) or Bed (*) Shallow Soil Absorption Trenches (*) or Bed (*) Shallow Soil Absorption Trenches (*) or Bed (*) No. of Lines: Length (in feet) of Each: Inches/feet) Depth to Bottom of Field: If Chamber System, Name: Approved and Adequate Meterials Used? Yes (*) No. of Lines: Approved and Adequate Meterials Used? Yes (*) No. of Lines: If Chamber System, Name: Approved and Adequate Meterials Used? Yes (*) No. of Lines: If Chamber System, Name: Approved and Adequate Meterials Used? Yes (*) No. of Units: Approved and Adequate Meterials Used? Yes | Class I Systems: Standard Soil Absorption Trenches () or Bed () Gravelless Pipe (), Diameter: Inches | |
| Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () No. of Lines: Length (in feet) of Each: Width of Trenches: inches/fet) Depth to Bottom of Field: If Chamber System, Name: Approved and Adequate Materials Used? Yes No () Size Equates to: Approved and Adequate Materials Used? Yes No () Size Equates to: An inspection indicates that the sewage disposal system described above DOES MEET () CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | Chamber S | Soil Absorption Trenches K) or Bed () |
| Shallow Soil Absorption Trenches () or Bed () Other: No. of Lines: Length (in feet) of Each: So , Bo , Bb , shown inches () inches () Depth to Bottom of Field: Length () Inches () If Chamber System, Name: , No. of Units: Approved and Adequate Materials Used? Yes () No () Size Equates to: 105 Square Feet of Standard Gravel Field Distances (in feet) of System to: Dwelling: 105 Private () Water Source: 105 Property Line: An inspection indicates that the sewage disposal system described above DOES MEET () The minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sketch of Installation with Triangulation or | Class II Systems: Pumped/Dosed | Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () |
| Width of Trenches:inches/feet Depth to Bottom of Field: inches If Chamber System, Name:, No. of Units: | Shallow So | oil Absorption Trenches () or Bed () Other: |
| Width of Trenches:inches/feet Depth to Bottom of Field: inches If Chamber System, Name:, No. of Units: | No. of Lines: 3 Length (in feet) of Each: 80 , 80 , 85 | |
| If Chamber System, Name:, No. of Units:_ Approved and Adequate Materials Used? Yes No () Size Equates to: | | |
| Approved and Adequate Materials Used? Yes No () Size Equates to: May Square Feet of Standard Gravel Field Distances (in feet) of System to: Dwelling: Standard Gravel Field Distances (in feet) of System to: Dwelling: Standard Gravel Field Distances (in feet) of System to: Dwelling: Standard Gravel Field Distances (in feet) of System to: Dwelling: Standard Gravel Field Dwelling: Square Feet of Square Field Dwelling: Square Feet of Square Feet of Square Field Dwelling: Square Feet of Square Fe | | |
| Distances (in feet) of System to: Dwelling: 150 Private MPublic () Water Source: 201 Property Line: | IT Bed, Dimensions (in Feet): It chamber system, Nume, its or critical | |
| An inspection indicates that the sewage disposal system described above DOES MEET (). CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | Approved and Adequate Materials | Used? Yes M No () Size Equates to: 100 Square reet of Standard Graver Field |
| An inspection indicates that the sewage disposal system described above DOES MEET (). DOES MEET (). CANNOT BE DETERMINED TO MEET (). CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | Distances (in feet) of System to: Dwelling: 150' Private (X)/Public () Water Source: Property Line: | |
| the sewage disposal system described above DOES MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | Remarks: | |
| the sewage disposal system described above DOES MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | • | |
| the sewage disposal system described above DOES MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | An inspection indicates that | Sketch of Installation with Triangulation or Distance to Specific Landmarks: |
| described above DOES MEET (), DOES NOT MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | | |
| DOES MEET (), DOES NOT MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | - | · · · · · · · · · · · · · · · · |
| DOES NOT MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of To DRAHIJ FIELD WELL (7-13-06) WELL SITE | | 80 37 Draw Arraw |
| CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | | 4 |
| MEET () the minimum standards established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | Control Description | |
| established by the West Virginia Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | | 80 |
| Bureau of Public Health. To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | | P |
| To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | Bureau of Public Health. | 26 |
| may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | To correct a health hazard, | |
| system. Such modifications may not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | modifications to existing systems | 5 |
| not be able to be designated as a does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | may be done to improve part of a | <u>7</u> |
| does meet system since inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | • | <i>!</i> |
| inadequate information is known. Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | | } |
| Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | | 6 |
| functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | • | |
| functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of | <u> </u> | NO HOUSE (7-13-06) |
| maintaining an even usage of \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | | NO WELL |
| maintaining an even usage of \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | _ | 100 MIN DIST |
| maintaining an even usage of \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ | | 70 DRAIN FIELD |
| | water conservation and | |
| TWO I THE WORLD WILLIAM THE WARREN | | N. W. S. |

Visit Date(s): 7-6-06

Final Inspection Date: 7-13-06