| Department of Environment, Health, and Natural | uices |
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| Division of Environmental Health | |

On-site Wastewater Section

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Property ID:

Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

| Owner: | | | Applicant | | |
|---------------------|----------------|----------------------|------------------------|--------------------|---------|
| Address: | | | | Date Evaluated: | |
| Proposed Facility: | | Design Flow (.1949): | | Property Size: | |
| Location of Site: | | | | Property Recorded: | |
| Water Supply: | [] Public | [] Individual | [] Well | [] Spring | []Other |
| Evaluation Method: | [] Auger Bori | ng | [] Pit | [] Cut | |
| Type of Wastewater: | [] Sewage | | [] Industrial Process | [] Mixed | |

| .1940 Landscape Position/ Slope% | Horizon Depth (IN.) | .1941 Structure/ Texture | .1941 Consistence | .1942 Soil | 1010 | | | |
|---|---------------------------|--------------------------------|----------------------|--------------------|--|-------------------------|-------------------------|---------------------------------------|
| | 0-38" | | Mineralogy | Wetness/ Color | | .1956 Sapro Class | .1944 Restr Horiz | Profile Class & LTAR |
| | | 58KC | Fir stp | 10 x 120 37" | | | | P5.3 |
| 1 | 0-10" | G 52 584 C | VFn =5/NP Fn =/5P | wyazhe 42° | | | | P3 -3 |
| | - 6 6-40° | 6 3L 544 C | VER 55/18 FR 5/1 | 10127/Le 38º | | | | ·65 |
| 1 | | G SL | VFn- 33/49 | 1012 7/Le 44" | | | | 85 |
| | | | | | | | | · · · · · · · · · · · · · · · · · · · |
| | | | | | | | | |
| - | | | | | | | | |
| | | 6-44° | 0-4 G 5L | 0-4 G SL VER 35/4P | 0-4 G SL VER SS/NP 0-4 G SL VER SS/NP | 0-4" G SL VFR 35/4P | 0-4 G SL VFR 33/49 | 0-4" G SL VFR 35/NP |

| Description | Initial System | Repair System |
|-------------------------|----------------|---------------|
| Available Space (.1945) | | |
| System Type(s) | | |
| Site LTAR | | |

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: