Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

| Owner: Ap             | plicant:      |               |                |     |                |       |
|-----------------------|---------------|---------------|----------------|-----|----------------|-------|
| Address:              | Date          | Evaluated:    |                |     |                |       |
| Proposed Facility: 48 | Od Desig      | n Flow (.194  | 9): 170 4      |     | Property Size: |       |
| Location of Site:     |               | erty Recorded |                |     |                |       |
| Water Supply:         | Public Ir     | ndividual     | ☐ Well         |     | ☐ Spring       | Other |
| Evaluation Method:    | Auger Boring  | ☐ Pit         |                | Cut | _ 1 0          |       |
| Type of Wastewater:   | Sewage Sewage | ☐ Indu        | strial Process |     | ☐ Mixed        |       |

| P R O F I L Landscape E Position/ Slope % Horizon Depth (In.) |                                | SOIL MORPHOLOGY<br>.1941   |  |   |  |  |  |   |
|---|--------------------------------|--|--|---|--|--|--|---|
|   | .1941<br>Structure/<br>Texture | .1941<br>Consistence<br>Mineralogy   | .1942<br>Soil<br>Wetness/<br>Color   | .1943<br>Soil<br>Depth (IN.)                    | .1956<br>Sapro<br>Class  | .1944<br>Restr<br>Horiz  | Profile<br>Class<br>& LTAR   |   |
| 2-5   | 0-10                           | G 5  | new us the   |   |  |  |  |   |
|   | 19-42                          | 20x 20T  | Fa 13/11   | 5   |  |  |  | 93  |
|   | Brev                           | t 2."  |  |   |  |  |  |   |
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|   | O-34                           | C 5  | VER NS) NP   |   |  |  |  |   |
|   | 34-48                          | SBLH SUL   | en relad   |   |  |  |  | 855   |
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|   |                                |  |  |   |  |  |  |   |
|   |                                |  |  |   |  |  |  |   |
|   | Landscape Position/ Slope %    | Landscape Position/ Slope %  Co-19  19-42  Breen  B | 1940 Landscape Position/ Slope % (In.)  Horizon Depth (In.)  1941 Structure/ Texture  1945  1941 Structure/ Texture  1941 Structure/ Texture | .1940 Landscape Position/ Slope % Horizon Depth | 1940 Landscape Position/ Slope %  Horizon Depth (In.)  Structure/ Texture  Mineralogy  1941  1942  Soil Wetness/ Color  1945  1941  Soil Wetness/ Color  1941  Structure/ Texture  Mineralogy  1942  Soil Wetness/ Color  1943  1941  Soil Wetness/ Color  1945  Soil Wetness/ Color  1941  Structure/ Texture  Mineralogy  1942  Soil Wetness/ Color  1943  1941  Soil Wetness/ Color | 1940 Landscape Position/ Slope %  Horizon Depth (In.) Structure/ Texture  Mineralogy  PROFILE FACTOR  1942 Soil Wetness/ Soil Depth (IN.)  For No Fig.  PROFILE FACTOR  1943 Soil Depth (IN.)  Structure/ Texture  Mineralogy  PROFILE FACTOR  1943 Soil Depth (IN.)  For No Fig.  PROFILE FACTOR  1943 Soil Depth (IN.) | 1940 Landscape Position/ Slope % Horizon Depth (In.) Structure/ Texture Horizon Depth (In.) Structure/ Texture Mineralogy  PROFILE FACTORS  1942 Soil Soil Sapro Depth (IN.) Class  PROFILE FACTORS  1945 Soil Sapro Depth (IN.) Class  PROFILE FACTORS  1946 Soil Sapro Depth (IN.) Class | 1940   Landscape   Horizon   Depth   1941   1941   Soil   1943   1956   1944   Slope %   Indicated   Horizon   Structure   Consistence   Mineralogy   Color   Depth (IN.)   Class   Horizon   Color   Color   Depth (IN.)   Class   Horizon   Color   Color |

| Description             | Initial | Repair System | Other Factors (.1946):       |
|-------------------------|---------|---------------|------------------------------|
|                         | System  |               | Site Classification (.1948): |
| Available Space (.1945) |         |               | Evaluated By: 0              |
| System Type(s)          | 33.30   | REDVERION     | Others Present: —            |
| Site LTAR               | ,5      | 3             | others resent.               |