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

| IOI OIN-SITE WASTEW                             | AILKSISILM               | H                |       |
|---|--------------------------|------------------|-------|
| Owner: Douglas Applicant: Address: 150 Decoy (p | Date Evaluated: 9 -6-2   |                  |       |
| Proposed Facility: SFD                          | Design Flow (.1949): 360 | O Property Size: |       |
| Location of Site:                               | Property Recorded:       |                  |       |
| Water Supply:                                   | ıblic Individual Well    | ☐ Spring         | Other |
| Evaluation Method: Auger Borin                  | ng 🔁 Pit                 | ☐ Cut            |       |
| Type of Wastewater:                             | ewage Industrial Proce   | ess Mixed        |       |
|   |                          |                  |       |

| P<br>R<br>O<br>F<br>I | .1940                             |                           |                                | PRPHOLOGY<br>1941                  |                                    | OTHER<br>ROFILE FACTOR       | RS                      |                         |                            |  |  |
|-----------------------|-----------------------------------|---------------------------|--------------------------------|------------------------------------|------------------------------------|------------------------------|-------------------------|-------------------------|----------------------------|--|--|
| L<br>E<br>#           | Landscape<br>Position/<br>Slope % | Horizon<br>Depth<br>(In.) | .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 |  |  |
| Pit                   | 2.T L 0.24 LS<br>5-72 24-48 sci   |                           |                                | Folyplass                          | >48"                               | >48"                         | _                       | _                       | P5.4                       |  |  |
|                       | 5-7%                              | 24-48                     | scr                            | Filssplant                         |                                    |                              |                         |                         |                            |  |  |
|                       |                                   |                           |                                | ,                                  |                                    |                              |                         |                         |                            |  |  |
|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |
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|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |
|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |
|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |
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|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |
|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |
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|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |
|                       |                                   |                           |                                |                                    |                                    |                              |                         |                         |                            |  |  |

| Description             | Initial<br>System | Repair System | Other Factors (.1946):<br>Site Classification (.1948): |
|-------------------------|-------------------|---------------|--|
| Available Space (.1945) | -                 | V             | Evaluated By: MREHE                                    |
| System Type(s)          |                   | ~             | Others Present:  |
| Site LTAR               | . 4               | .4            | A.1.   |

COMMENTS: \_\_\_\_

| LAN         | LANDSCAPE POSITIONS GR |                   |           |                |             | GROUP TEXTURES |     |         |                         |                     |       |           |         | . <u>1955 LTAR</u> |           |         |           | CONSISTENCE MOIST  |                  |         |      |       |   | WET           |      |       |      |   |   |
|-------------|------------------------|-------------------|-----------|----------------|-------------|----------------|-----|---------|-------------------------|---------------------|-------|-----------|---------|--------------------|-----------|---------|-----------|--|------------------|---------|------|-------|---|---------------|------|-------|------|---|---|
| S-SI        |                        | LDEI              | R SLO     |                |             |                |     |         | S-SAND<br>LS-LOAMY SAND |                     |       |           |         |                    | 1.2 - 0.8 |         |           |  | VFR-VERY FRIABLE |         |      |       |   | NS-NON-STICKY |      |       |      |   |   |
| FS-I<br>N-N | OSE                    | T SLO             | OPE<br>PE |                |             |                | II  |         | SL-SANDY LOAM<br>L-LOAM |                     |       |           |         | 0.8 -              | 0.6       |         | FI-<br>VF | FR-FRIABLE<br>FI-FIRM<br>VFI-VERY FIRM<br>EFI-EXTREMELY FIRM |                  |         |      |       | SS-SLIGHTY STICKY<br>S-STICKY<br>VS-VERY STICKY<br>NP-NON-PLASTIC |               |      |       |      |   |   |
| CC-<br>CV-  | CON                    |                   |           | LOPE           |             |                | Ш   |         |                         |                     |       |           |         | 0.6 - 0.3          |           |         |           | I-EX   | IKE              | MELY    | FIKI | VI    | SP-P  | SLIGI<br>LAST | HTLY | STICK | Υ    |   |   |
|             |                        | OD PI             | LAN       |                |             |                |     |         | SCL                     | -SAN                | DY (  | CLAY      | LOA     |                    |           |         |           |  |                  |         |      |       |   | VI            | VER  | ITLA  | SIIC |   |   |
|             |                        |                   |           |                |             |                | IV  |         | C-C                     | SILT<br>LAY<br>SAND |       |           |         |                    | 0.4 -     | 0.1     |           |  |                  |         |      |       |   |               |      |       |      |   |   |
| SG-         | SINC                   |                   | GRAI      | N              |             |                |     |         |                         | ERAI<br>HTL         |       | Z<br>PANS | SIVE    |                    |           |         |           |  |                  |         |      |       |   |               |      |       |      |   |   |
| CR-         | CRU                    | SIVE<br>MB<br>NUL |           |                |             |                |     |         | EXP.                    | ANSI                | VE    |           |         |                    |           |         |           |  |                  |         |      |       |   |               |      |       |      |   |   |
| ABI<br>PL-I | K-AN<br>PLA            | NGUL<br>TY        | AR E      | AR BL<br>BLOCI | LOCKY<br>KY | Y              |     |         |                         |                     |       |           |         |                    |           |         |           |  |                  |         |      |       |   |               |      |       |      |   |   |
| PR-         | PRIS                   | TAM               | TC TC     |                |             | 5              | how | profil  | e loca                  | tions               | and o | ther s    | ite fea | itures             | (dim      | ensions | , refe    | erenc  | es or            | bencl   | mark | , and | North)  |               |      |       |      |   | _ |
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|             |                        |                   |           |                |             |                |     |         |                         | DO                  | 200   | Y .       | Spr     | Leo                | 1 9       | 1.      |           |  |                  |         |      |       |   |               |      |       |      |   |   |