DEPARTMENT OF ENVIRONMENT, HEALTH, AND NATURAL RESOURCES DIVITION OF ENVIRONMENTAL HEALTH ON-SITE WASTEWATER SECTION

| Sheet of |
|----------------|
| PROPERTY ID #: |
| COUNTY: |

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

| ADD PRO LOC WAT EVA | NER: CRESS: POSED FACILIATION OF SI LUATION M.E OF WASTE | TE: Lo O Private ETHOD: | | lic Q V | stv | APPLICATION FLOW SIGN FLOW Spring Cut | APPLICANT: TION DATE: (.1949): Other Mixed | | | DATE EV PERTY SIZ PERTY REG | | 5/2/p7 |
|--|--|-------------------------------|---------------------------|------------------|---|---------------------------------------|--|------|---|--|------------------------|----------------------------|
| P ROSET LEE | J940 TAND- SCAPE POSITION/ SLOPE % | ilori Zon Depth (IN) | S(19 STRUC TEXT | 41 TURE/ | 941) CON | OGY 1941 SISTENCE/ ERALOGY | 1982 SOIL WETNES COLOI | 5/ | OTH FILE I 1943 OIL JPTH | ER ACTORS 1956 SAPRO CLASS | 1944 RESTR HORIZ | PROFILE CLASS & LTAR |
| 1 | 2-4% | D-48 | HC 4 | Bru rs Foriza | BU 5 | 5.50.55 02.54 | | Bora | المستعمل الم | | | 15 .3 |
| 7 | 2-4°h | D-1181 | Pd/Ba | , t = t | | <u> </u> | | | | | | PS .3 |
| 3 | | | | | | | | | | | | |
| 4 | | | | | | Management | | | | | | |
| DESCRIPTION INITIAL SYSTEM REPAIR SYSTEM Available Space (.1945) System Type(s) Site LTAR | | | | | OTHER FACTORS (.1946): SITE CLASSIFICATION (.1948): EVALUATED BY: OTHER(S) PRESENT: | | | | | | | |