| Department or Environment, meanin, and Natural Resources Division of Environmental Health On-site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM | | | | | Sneer Property ID Lot # File # Code | : : : | | | |
|---|--|---------------------------|--|---|---|---|---|--------------------------|----------------------------|
| Loc Wa | Owner: Address: posed Facility: ation of Site: ter Supply: iluation Metho | : 3 BED | | Design Flow (.1949): 3수 [] Individual | Applicant | Dat Pi | e Evaluated roperty Size ty Recorded [] Spring [] Cut | : | [] Other |
| | e of Wastewa | 6 | A Sewage | 9 | [] Industrial Process | | [] Mixed | | |
| PROFILE# | .1940 Landscape Position/ Slope% | Horizon Depth (IN.) | SOIL N .1941 Structure/ Texture | IORPHOLOGY .1941 .1941 Consistence Mineralogy | | OTHER LE FACTO .1943 Soli Depth (IN.) | . 1956 Sapro Class | . 1944 Restr Horiz | Profile Class & LTAR |
| 1 | 15 2-5% | 0-15 11-230 | G SL Brisce | VFR NS NP FR SSISP | | | | | Ps .5 |
| 2 | | 0-13 | 6 5L BE SCL | VFR NE H | | | | | P3 .5 |

| Description | Initial System | Repair System | | | |
|-------------------------|----------------|---------------|--|--|--|
| Available Space (.1945) | \checkmark | J | | | |
| System Type(s) | CON | CON | | | |
| Site LTAR | 5 | , , | | | |

Other Factors (.1946): _

Site Classification (.1948):

Evaluated By:

Others Present: