Division of Environmental Health On-site Wastewater Section

Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Of is son Applicant:

Address: Date Evaluated: Proposed Facility: 500 Design Flow (.1949): プレ Property Size:

Location of Site: 1)41 Property Recorded:

-JA Public [] Individual [] Well Water Supply: [] Spring Auger Boring **Evaluation Method:** []Pit [] Cut

[] Sewage [] Industrial Process [] Mixed Type of Wastewater:

PROL			SOIL MORPHOLOGY .1941			OTHER (1) PROFILE FACTORS				
 - - - - - -	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l</i> Texture	.194 Consiste Mineral	ence	.1942 Soil : '2', Wetness/' '2' Color		1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	5	0.35 83 8	687L 5BK JOL	VFR	56 56					.5
	79h	2013 3013。	GRS L SSKJa	VM	56 Sr_	1200				.5
		030 1608	GRSL SOK SCL	VLA	5E SB					.5
	·	070	GR SL	VM En	\$\beta \sqrt{\lambda}					.5
		\$1 ,7 0	Sproce							
		-								

[]Other

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	25%	21%
Site LTAR		. , ,

Other Factors (.1946): _

Site Classification (.1948): P

Others Present: