Department of Environment, meanin, and material resources Division of Environmental Health

On-site Wastewater Section

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant: Owner: Date Evaluated: 8 / 6 / 69 Address: Property Size: Design Flow (.1949): Proposed Facility: Property Recorded: Location of Site: [] Spring []Other [] Dublic [] Individual [] Well Water Supply: | Auger Boring | Sewage [] Cut [] Pit **Evaluation Method:** [] Mixed [] Industrial Process Type of Wastewater:

中民のド			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
- LE#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Textur e	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	; C	0-15	F:11 G/4	VKNSM					15.8
	3-6%								15.8 5.8
		5-18	6/15	VERNSAP					
		5-48	61W	UFT NONP					5,8

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	Cenu	2 F b as Con
Site LTAR	, 8	.8

Other Factors (.1946):

Site Classification (.1948): P

Evaluated By: 8-

Others Present: