Department of Environment, nearth, and Natural Resources
Division of Environmental Health
On-site Wastewater Section

Owner:

Available Space (.1945)

System Type(s)

Site LTAR

Property ID: Lot #: File #:

Code:

Applicant:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

	Address:				Date Evaluated: ン(メ にこ					
Pro	osed Facility			Design Flow (.1949):						
	ation of Site:	•		besign 1 10W (. 1040).		Property Recorded:				
			Public	[ ] Individual	[ ] Well	rroper	[] Spring	•	[]Other	
Evaluation Method:			[ ] Auger Boring		[ ] Pit		[ ] Cut		[ ] Other	
Type of Wastewater:			[ ] Sewage	9	[ ] Industrial Process		[ ] Mixed			
172			[ ]		[ ]ddd.i.d. Y 700000		[ ] WILKER			
P R O F   L E #	.1940 Landscape Position/ Slope%		SOIL MORPHOLOGY		OTHER PROFILE FACTORS					
		Horizon Depth (IN.)	.1941 Structure <i>l</i> Textur <del>s</del>	1941 Consistence Mineralogy	.1942 Sail - Vetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class.	
	0.4	0-45	G/SL	VA- MSM					.85	
		0-48	6/12	VLWM					.85	
	Descriptio	n	Initial System	Repair System	Other Factors (.1946):					

Site Classification (.1948): /

Others Present:

Evaluated By: 51