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

Sheet:
Property ID:
Lot #:
File #:
Code:

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

Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method: Type of Wastewater:		od:	Date Evaluated: Design Flow (.1949): Property Recorded: Public Individual Auger Boring Pit Sewage Industrial P		Cut	☐ Other			
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (in.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class
	LSG 9.	0-79	G/ LS	VENINA	water: whole			INCIR	PS. S
		9-40	G/25	VERISNP	Lu				01, 8
	<b></b>								
		€-39	6/65	VENUP	(1				15,8
				,					
									!
<u></u>									
									·
scription		Initial	Repair	System Oth	er Factors (.1946):				
silable Space (.1945)				Site Cla	ussification (.1948); PS				
		(64			Evaluated By: 8 M. Others Present: 0 T	•			