Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM Owner: Applicant:					Sheet: Property ID: Lot #: File #: Code:				
Address: Date Evaluated: Proposed Facility: Design Flow (.1949): Location of Site: Property Recorded: Water Supply: Public Individual Well Evaluation Method: Auger Boring Sewage Industrial Process Mixed									
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		1042	OTHER PROFILE FACTORS			
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
J	S	0.48	63	NEU US/NP					۶ _. ۲
3	5	0-3%	G 5	VPN Noling Fre solse	,				
		24-48	SOK C	Fit sols	2				۶ <u>۶</u> .۶
3		0-20	65	NE velve					
		20-20 7 E-06	Sg / <	Fr <5)59	10427)2 033	ע			P3 .3
Description Initial Repair System Other Factors (.1946): System Site Classification (.1948): Image: Classification (.1948): Available Space (.1945) Image: Classification (.1948): Image: Classification (.1948):									
System Type(s) 2500 Others Present: 6 m									
Site LTAR /3 3									