Location of Site: Nater Supply: Evaluation Method:			Design Flow (.1949): W Public [] Individual Mauger Boring Wewage		Applicant: [] Well [] Pit [] Industrial Process	Date Evaluated: Property Size: Property Recorded: [] Spring [] Cut			[] Other
P R O F L L E #	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	SOIL M .1941 Structure/ Texture	ORPHOLOGY 1941 .1941 Consistence Mineralogy		OTHER E FACTO 1943 Soil	RS 1956 Sapro	1944 Restr	Profile Class
		0-19,,	G 5 1 38 X SC)	VFO NS JAP FOL S/P	COIOL	Depth (IN.)	Class	Horiz	& LTAR
Description Initial System Repair System					Other Factors (.1946):				
	ailableSpace	(.1945)	SEN COM	CON	Site Classification (.1948): \$\epsilon 5				
System Type(s)			24		Evaluated By: 57				

Others Present:

Sheet:

Lot #: File #:

Code:

Property ID:

repartment of Environment, Health, and Natural Resources

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Site LTAR

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SOIL/SITE EVALUATION

for ON-SITE WASTEWATER SYSTEM

)ivision of Environmental Health

)n-site Wastewater Section