repartment of Environment, meanin, and natural nesources **Division of Environmental Health** 

SHEEL. Property ID: Lot #: File #:

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

Code:

Owner:

In-site Wastewater Section

Applicant:

Address:

Date Evaluated: 7 = 109 Property Size:

Proposed Facility: Location of Site:

Design Flow (.1949):

Property Recorded:

Water Supply:

[ ] Individual

+ | Well

[ ] Spring

[]Other

**Evaluation Method:** 

Auger Boring

[]Pit

[]Cut

Type of Wastewater:

Sewage

[ ] Industrial Process

[] Mixed

	Depth (IN.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
.1940 Landscape Position/ Slope%		,1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soll Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
45	0 - 30	G15	VKNSNP					18.5
5.8%		SOUSCI	F5518					1/
	38	AR						-
	. 21	0145	VENSNO					J. C. L
		SOKISCI	FFJJP					] ' ' ' '
	79712	JOK 13 CT						\$.8
	()-48	415	VENSNP		<u> </u>			-
								-
		6-125	VATING					125.6
	2.48	SPK15C1	Fr SS SP					-
		(115	UNINP					-
		G-125 53K[551	K-5556					75.6
	90.70	197KD 1	10-23-1					
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	25%	25/5
Site LTAR	٠,5~	.6

Other Factors (.1946): \_

Site Classification (.1948):

Evaluated By:

Others Present: