Department or environment, meanin, and inatural resources Division of Environmental Health **On-site Wastewater Section**

> SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

SHEEL Property ID: Lot #: File #: Code:

e

	Owner:		Applicant: Date Evaluated: 1/19/89							
D	Address:			Design Flow (.1949):		Property Size:				
Proposed Facility:			Property Recorded:							
Location of Site:				[] Individual	[] Well		[] Spring		[] Other	
Water Supply: Evaluation Method:			[] Auger Boring		[] Pit		[]Cut			
Type of Wastewater:			[Sewage		[] Industrial Process		[] Mixed			
·									r	
P R										
0		SOIL MORPHOLOGY OTHER								
F	1040	.1941		.1941	PROFILE FACTORS					
	.1940 Landscape	Horizon	.1941	.1941	Soil	.1943	.1956		Profile	
ε	Position/	Depth	Structure/ Texture	Consistence Mineralogy	Wetness/ Color	Soli Depth (IN.)	Sapro Class	Restr	Class & LTAR	
#	Slope%	(IN.) 6-45	6/15	VFNSNP			0.000		25	
	15		Rust	1/14 1.0701					F_{i}^{0}	
	14	45	1000							
	7-6/0		<u>c 115</u>	. IC . C. M						
		6-28	614	VENSNP					58	
		28-40	G154	UHTN NY					7.0	
		46-48	610	VIASNT						
							i			
Description Initial System Repair Sys					Other Factors (.1946):					

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	25%	50%
Site LTAR	.4	. {

Site Classification (.1948

Evaluated By:

Others Present: