•	
Divisio	n of Environmental Health
On-site	Wastewater Section

Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:					
Address:	Date Evaluated:					
Proposed Facility:		Design Flow (.1949)) :	Property Size:		
ocation of Site:				Property Recorded:		
Vater Supply:	[] Public	[] Individual	[] Well	[] Spring	[] Other	
Evaluation Method:	[] Auger Boring		[] Pit	[] Cut		
ype of Wastewater:	ter: [] Sewage		[] Industrial Process	[] Mixed		
,						

P R O F		SOIL N		IORPHOLOGY	OTHER PROFILE FACTORS				
 	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l</i> Texture	.1941 Consistence Mineralogy	.1942 Soil :- Wetness/ Color		.1956 Sapro Class	Restr	Profile Class & LTAR
	5	070 B/k	GRSL SONSCI	UM JA					, <i>Y</i>
	<i>)</i> %	035	Cp st	VFN JE					· (/
			GR II	VEN JE					\
		بر ا	501- JCL	VAR SIC					٠,٧
		027	SOK ICL	VPA SC					-1
		035 3038		VEN 15			· · · · · · · · · · · · · · · · · · ·		. Y
		J 7 7 8	son sel						
		·							
				A. C.		(et).			
							-27		

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)		
Site LTAR		

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: