Department of Environment, meanin, and material resources

Division of Environmental Health

On-site Wastewater Section

Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:

Applicant:

Code:

Address:

Design Flow (.1949):

Date Evaluated: 8/18/0

Proposed Facility:

Property Size:

Location of Site: Water Supply:

[] Public

[] Individual

Well

[] Spring

[] Other

Evaluation Method:

[4 Auger Boring

[]Pit

[] Cut

Property Recorded:

Type of Wastewater:

[| Sewage

[] Industrial Process

[] Mixed

						raka Car Per I da a	3 543 A JA 24 11	S. S	OUR ASSESSMENT SANSAGE BY LEVEL 1
P R O E			SOIL MORPHOLOGY		PROFILE FACTORS				
L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil : ₹1 Wetness/ ; Color	1943 Soil Depth (IN.)	.1956 Sapro Class	Restr	Profile Class & LTAR
		6-18	6/15	VAWIND		·			00.1
	4	18-34	58K/5C/	Fo 5558					<i>PS</i> .4
	25								PS.4 PS-5
		G-19	0/5	VET WONP					PS-5
		19:38	5BK 15C1	Fr-5559					, ,
									PS.5
		6-15	G/ 65	VETWINI					PJ.3
		15-20	SOKISCI	f-15sp					
				***				·	
				;					-
							····		

Description	Initial System	Repair System
Available Space (.1945)		/
System Type(s)	CGAU.	(oar)
Site LTAR	. 4	.4

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: 6

Others Present: 6 1