Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVALUATION
for ON-SITE WASTEWATER SYSTEM

Property ID:

Lot #:
File #:
Code:

Owner:	08-500-20097	Applicant:
O 111101.		/ ipplicarie:

Address:

Proposed Facility:

Design Flow (.1949):

Design Flow (.1949):

Property Size:

Property Recorded:

Water Supply: [ | Public [ ] Individual [ ] Well [ ] Spring [ ] Other

Evaluation Method: [ ] Auger Boring [ ] Pit [ ] Cut

Type of Wastewater: [ ] Industrial Process [ ] Mixed

тоя			SOIL M	IORPHOLOGY 1941	OTHER PROFILE FACTORS			
- LE#	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil :	1943 1956 Soil Sapro Depth (IN.) Class	Restr	Profile Class & LTAR
		5-27	6016	VFR 12				5
		Ž4.7°	SOK SCL	Fn 12				Ĭ
	J/ .	0-24 24.7°	GRSC SOLJEI	Va 1- En 18				-5
		018	GR SL	VEN I				
		(134 ))71	504 SCL	FR 1E				7
		04 27:3x	GOSL STATE	VA F				1/
		0.21 21)2	100 11-	VEN IE				
		·						

Description	Initial System	Repair System		
Available Space (.1945)				
System Type(s)	and	Cal		
Site LTAR	.4	4		

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: