epartment of Environment, Health, and Natural	Resource
ivision of Environmental Health	
n-site Wastewater Section	

Sheet:
Property ID:
Lot #:
File #:

Çode:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owne	er:			Applicant:			
Addres	s:				Date Evaluated	i:	
'roposed Facili	ty:		Design Flow (.1949):		Property Size		
ocation of Site					Property Recorded		
Vater Supply:		[] Public	[] Individual	[] Well	[] Spring		[]Other
valuation Meth	nod:	[] Auger Boring	j	[]Pit	[]Cut		
ype of Wastev	/ater:	[] Sewage		[] Industrial Process	[] Mixed		
5	-1						
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		SÓIL M	ORPHOLOGY 1941	PROFIL	OTHER LE FACTORS		
.1940 Landscap Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	1943 .1956 Soil Sapro Depth (IN.) Class	Restr	Profile Class & LTAR
1 1 50	5 0-10	54	PL ON NONP				
- 2	10-30	SC-CL.	gn 1396 -5.P	24 10R			. 3
7 L 596		SL	flow NON	104			2
i	8-30	SC-CL	FM 18965.P	24 8.2			13
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			1		1		1

Description	Initial System	Repair System
vailable Space (.1945)		
ystem Type(s)	an	TWND
ite LTAR	. 3	. 3

Other Factors (.1946): _

Site Classification (.1948):

Evaluated By:

Others Present:

ivision of	Environmental	Health
141		
n-site vva	stewater Section	on

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #:

> File #: Code:

Owner:		Applicant:
Addross:		

Address:

roposed Facility:

Design Flow (.1949):

Design Flow (.1949):

Property Size:

ocation of Site: Property Recorded:

/ater Supply: [] Public [] Individual [] Well [] Spring [] Other valuation Method: [] Auger Boring [] Pit [] Cut

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

ype of Wastewater: [] Industrial Process [] Mixed

1940 Landscape Position/ Slope%		SOILM	ORPHOLOGY 1941	# C PROFIL	OTHER LE FACTO	RS		
Landscape Position/ Slope%	Horizon Depth (IN.)	Structure/	1941 Consistence I Mineralogy	,1942 Soil Wetness/ Color	1943 Soil Depth (IN)	1956 Sapro Class	Restr	Profile Class & LTAR
	4-22	57/5L	F. SISP					
	22+	SAP /SL	ENS NI					
	0-2	G/SC	VE NSM					
	2-25 25-t	Six C SAP Rox	f; 88 81					
	0-8	GISL	VE HINI					
	8-25+	SAL/C SAL Rach	6.555?					
		Ji recept						

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

Other Factors (.1946):

Site Classification (.1948):

Evaluated By 7~

Others Present: 0 ~