Department of Environment, пеакіг, ани макіга пероитсез
Division of Environmental Health
On-site Wastewater Section

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			Applicar		1
Address:				Date Evaluated: 7/2	7/09
Proposed Facility:		Design Flow (.1949):		Property Size:	
Location of Site:				Property Recorded:	
Water Supply:	[] Public	[] Individual	[] Well	[] Spring	[]Other
Evaluation Method:	[] Auger Bor	ing	[] Pit	[] Cut	
Type of Wastewater:	[] Sewage		[] Industrial Process	[] Mixed	

P R O F			SOIL N	ORPHOLOGY		OTHER LE FACTOI	RS		
l L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	25 2-62	G-24 24-36	6-145 50K18=1	For SSSP	36"75 VA/0/1				18.4
	2 00	0.19	6-1514	VENNENP	Doub Brown What soud				
		26+	SAK/SCI PM	F7 55) [
		U-15-	F:11	Shows					S.F
		Rich		010-701707),4
		16-42	F: 11	VA-45 NP					l.T
		12-29		Vh-WINI					PS. 4
		29-27	5BK 15C	F: 555P					

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

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

Department of Environmental, nearth, and reactive Sources
Division of Environmental Health
On-site Wastewater Section

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:				Applicant:		1 /	
Address:					Date Evaluated:	3/21/09	
Proposed Facility:		Design Flow (.1949):			Property Size:		
_ocation of Site:					Property Recorded:		
Water Supply:	Public	[] Individual	[] Well		[] Spring	[] Other	
Evaluation Method:	[] Auger Borin	g	[] Pit		[]Cut		
Type of Wastewater:	[Sewage		[] Industrial Proces	ss	[] Mixed		

PROF			SOIL	MORPHOLOGY	PROFII	OTHER E FACTO)RS		
L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	4	6-6	FII	16.16.10					
	2-5	27.34	G/LS SBK/SC	VENS NP					11.35
		341	PM						
]

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

Other Factors (.1946): _____

Site Classification (.1948):

Evaluated By:

Others Present: