Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVALUATION EM

Property ID: Lot # File #.

Code:

for ON-SITE	WASTEWATER	SYSTI

Owner: 06-500 141041

Applicant:

Address: Proposed Facility: Ho->

Design Flow (.1949): 76 >

Property Size:

Date Evaluated: 6-26-06

Property Recorded:

Location of Site: Water Supply:

[] Well

[] Spring

[] Other

Evaluation Method:

Public [] Individual
LYAuger Boring
Sewage

[]Pit

[] Cut

Type of Wastewater:

[] Industrial Process

[] Mixed

P R O F	1940		是如何的智慧的思想	MORPHOLOGY 1941	PROFII	OTHER E FAGTO	IRS		
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	1941 Structure/ Texture	1941 Consistence Mineralogy	1942 Soil In Wetness/ Color	1943 Soil Depth (IN.)	.1956 Sapro Class	Restr	Profile Class & LTAR
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		045	CASL	Mr sc		78			, \$
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	and	Ler
Site LTAR	(.7

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Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

pepartment of Environment, Health,	ana	เงลเนเลเ	Resources
Division of Environmental Health			_
)n-site Wastewater Section			

Property ID:

Lot #:

File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 06-503/4/04

Applicant:

Address:

Proposed Facility: How ocation of Site: 170

Design Flow (.1949): 763

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Property Size: .5

Property Recorded: 49/6

Vater Supply:

Public

[] Individual [] Well

[] Spring

[] Other

Evaluation Method: Type of Wastewater: Auger Boring

Sewage

[] Industrial Process

[] Pit

[] Mixed

P R O F				IORPHOLOGY .1941	PROFIL	OTHER LE FACTO	RS		
 	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	iai 1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
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	,	24.36	SONSC	PZ J=		71			.3
		10-30 20-40	by SL	VFR J= FN J=		46	<u> </u>		.4
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		1236	SOUSC						

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

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: