Dehamment of Chambinions and and regular responses
Division of Environmental Health

Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 08-500 1988412

Applicant:

Code:

Address: Proposed Facility: SM

On-site Wastewater Section

Design Flow (.1949): フん

Date Evaluated: Property Size:

Location of Site:

[//Public

[] Individual [] Well Property Recorded: [] Spring

[] Other

Evaluation Method:

Water Supply:

Auger Boring

[]Pit

[] Cut

Type of Wastewater:

Sewage

[] Industrial Process

[] Mixed

P R O E	R O E		SOIL MORPHOLOGY		OTHER PROFILE FACTORS			er bel ken
L L H	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	,1941 Structure/ Texture	,1941 Consistence Mineralogy	Wetness/	. 1943 . 1956 Soil . Sapro Depth (IN.) Class	1944 Restr Horiz	Profile Class & LTAR
	5	D.Jr	6~1	VER SE				,(
	7/	03 Pi	GASL	VFN SC				((
	,	03%	GRSL	116N 12				. (
		035	())	Vm V				,
			60)	OPV)				'(
		04.	40 JC	VM /			·	-
				,				
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	25%	PB
Site LTAR	, L	, L

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: