Department of Environment, nearin, and ivalural resources Division of Environmental Health

On-site Wastewater Section

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

08-500-21336

Applicant:

Address:

Design Flow (.1949): 363

Date Evaluated:

Proposed Facility: Location of Site:

Property Size:

Property Recorded:

Water Supply:

A Public

[] Individual

[] Well [] Spring

[]Other

Evaluation Method:

Auger Boring

[]Pit

[] Cut

Type of Wastewater:

[] Industrial Process

[] Mixed

P R O F			SOIL MORPHOLOGY			OTHER PROFILE FACTORS				
 L #	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	Cons	941 listence eralogy	.1942 Soil Vetness/ Soil Color	1943	1956	1944 Restr Horiz	Profile Class & LTAR
	(0.18	62 16		12					6.00
		18.28	Mh Jel	Fr	1-				<u> </u>	J (form
	ן אַל.	78.75	SAL JE	FI	J~					J Am
				_						
		0-24		UEN						-
		24-73	son scl	Fn	52					.5
		<i>(</i> Δ > <i>(</i>	(, ()	. (()						
			GASL	VFR	JR F					4
		217º	STHEL							•1
		024	COR SL	VFR	(E					_
			SBK JCL	Fr	1/2					5
		X 1.70	27. 72							,
		024	GR SL	VEN	SC					_
		2434	SIN XL	Fr	52					.5

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	25%	LCO
Site LTAR	65	()

Other Factors (.1946):

Others Present: