Department of Environment, Freatin, and Hatter Resources Division of Environmental Health On-site Wastewater Section

Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant:

Code:

Date Evaluated: 5/19/09

Address: Proposed Facility:

Owner:

Design Flow (.1949):

Property Size:

Location of Site:

Property Recorded:

Water Supply:

[] Public

[] Individual

[] Well

[] Spring

[]Other

Evaluation Method:

[Auger Boring

[]Pit

[] Cut

Type of Wastewater:

[/ Sewage

[] Industrial Process

[] Mixed

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PROF			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color		.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	2. 4%	0.42 42-18	G/LS G-15L	VENS NO	10427/146"				15.5
			G/LS squlai	VK-NNP FOSIP					85.6
		0-40 40-45	G-/LS	VL NMP FOSD	104P81, 40"				25 5
			G/5h	UNINSA	37"				15.5 B.75
		·							
L									

Description	Initial System	Repair System			
Available Space (.1945)					
System Type(s)	25%	252			
Site LTAR	. 5-	٠,٢			

Other Factors (.1946): _

Site Classification (.1948): AS

Evaluated By: 15

Others Present: