Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Evalua Type o	r. ss: sed Facility: on of Site: Supply: ution Metho of Wastewat	Applican 3 8600 d: × er:	Date con 5 Desi	Evaluated: (1)49 gn Flow (.1949): (194	10 Well Process Mixe	Property Size: Well Spring Other Cut Cut Cucess Mixed			
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL M	ORPHOLOGY .1941	.194 2 Soi l	OTHER PROFILE FACTO	.1956	.1944	Profile
			Texture	Consistence Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
1	5-1086	0-48	65	VFR NS/UP					, 5 ,8
a.		O-4 ₉ જ [ે]	S S	VAL 10) NP		er,			5 8
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$-\!$									
cription		Initial	Repair S	lvstem O	ther Factors (.1946);			L	

Site Classification (.1948): Evaluated By:

Others Present:

12150 024"

C4 N

5

System

202

Available Space (.1945) System Type(s)

Site LTAR