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Division of Environmental Health On-site Wastewater Section Property ID: Lot #: File #:

Code:

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## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

	Owner				Applican	t:			
Address: Proposed Facility: Location of Site:			Design Flow (.1949):			Date Evaluated: Property Size:			
Water Supply: Evaluation Method: Type of Wastewater:			[]Public []Individual []Auger Boring []Sewage		[ ] Well [ ] Pit [ ] Industrial Process	Proper	Property Recorded: [ ] Spring [ ] Cut [ ] Mixed		
P R O SOIL MORPHOLOGY F 1941			(a) A set of the se	OTHER PROFILE FACTORS					
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soli Depth (IN.)	.1956 Saprot Class	.1944 Restr Horiz	Profile Class & LTAR
	15	0-40	G / 5	VAUF NSNA					DC (

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	15 3-76	0-40 401	G/S SBKISCI	VIER NSNI GE ISSP					PS. 6
		0-6 6-74	G(L5 53K/5C	VAR WINP F: SSSP	16 √2 7/1 32"				n- 7
									ff. I
	-								
	-								

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	pycon	2
Site LTAR	,7	, 7

Other Factors (.1946): \_\_\_\_

Site Classification (.1948): PJ

Evaluated By: Dr

Others	Present:	0	7
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