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

coet:

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Lot #:

File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Local Wate Evalu Type	ess: osed Facility tion of Site: a Supply: nation Metho of Wastewa	od:	Desi	Braluated: 2 9 gn Flow (.1949); erty Recorded: Individual ring P Industrial	☐ Well it ☐ Cut	Property Size: Spring	☐ Other		
P R O F I L E #	.1940 Landscape Position/ Slope %	Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.194 2 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horis	Profile Class & LTAR
	[L) 2 lo	C-16 16-48		CHERN					,
		78 70	Diffe (1C1	K-1151"					PS.S
		C-19	G-/45	VENSNE					-
			sokbel	VENSNI F-SSSP					BS
		C-26e	G/45	1 L-NINP					PS-S-
		26-42	sphor	LISSE					12.0
			·						
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+									
+	·								
+									
+									
iption		Initial System	Repair Sy	stem Othe	Factors (.1946); ssification (.1948); / September 1998; / Septembe				
a Type(s FAR	œ (.1945) ı)	25	9 25%		Evaluated By: So- Others Present: OT	~			