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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

Addr Prop	Owner: Applicant Address: Proposed Facility: Location of Site:		Date Evaluated: 3/2/2011 Design Flow (.1949);			Property Size:			
Water Supply: Evaluation Method: Type of Wastewater:			Property Recorded: Public Individual Auger Boring Pit Sewage Industrial Property Recorded: Industrial Property Recorded:		☐ Well ☐ Spring ☐ Other				
P R O F I L E	.1940 Landscape Position/ Slope %	Depths (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	. 1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	W570		G/W 50K/SC/	F.CSP					. Zg. 3
			19 47 -1	F.3 /		ed and	**************************************		<u></u>
		G-15	G/55	VEN NO					
		15-32	SOLVEI	ESSIP					PS.3
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		0-16	C/45	VG PSNP TSSP					
		6-72	SUL(SC)	No SIP					18.3
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riptions		[nitial	Repair S	/stems Cub	er Factors (1045)				
lable Spac na Type(s	æ (.1945)	System			er Factors (.1946); ssification (.1948); P Evaluated By: A ~ Others Present: 6 7	L	·		
TAR		254-	253	~	Others Present: 67				