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:

Loca Wate Evalu	·		Date Evaluated: 2 8/2 ° u Design Flow (.1949): Property Size: Property Recorded: Public Individual Well Spring Oth Auger Boring Pit Cut Sewage Industrial Process Mixed					er.	
P R O F L E	.1940 Landsca	pe Horizos	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
	Position Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	457			VE-NINP					7
		18-38 28-47	1	VERNE	10/2 6/2				
	1	25-47	50K/SI	K-SSSP.		and grant of the			15.5
	*		<u> </u>	3					
		0-18	C-5	OL-MMS					
		18-36	0,00	VERTINI	104/26/2		·		
		7643	SILL/SC,	fr55P					9.75
		0-2	Fill.						-
	l.	2-42	SKISCI	FISSE					A.4
		92 t	G-125	JEN MIP					11.7
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		L_							
riptices		Initial System	Repair S		er Factors (.1946);				
m Type(s	ca (.1945)			old Cli	assification (.1948); Evaluated By:				
TAR					Others Present:				