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

Owner Addres Propos Locatio Water Evalua Type o	ss: sed Facility:	Applicant	Date Design	Evaluated: gn Flow (.1949): 3 erty Recorded: ndividual	Property Size  Well Spring  Cut  Process Mixed	ze:	er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1		0-27	6 5	VEN INTING FOR SSISP FOR SISP					
		27-34	53165CL	Fa solap					
		3/2	58×1	Fix slop	10008/1839				P5 135
•									
2		0-38	G 9	VET NS/UP					
		2339	59×501	VML NS/UP FR 55/5P FR 5/5P					
		34-17	48× °	FD 5/5P					135
157		0-)0	63	VEO ISINO					
35,7		10"	BC MPM	FN s/sp	10/27/2010				US
4		0.24	G 5	VA USING Fristsp			-		
		26-42	SBKSQ	Fishsp					P5 2)
6		0.97	G 5	v=n -13/VP					
			33 X 3CL	P7 35/5P					PSig
8		30-30	SBK SCL	VP1 NS/49					P5.41
Descrip	tion	In Sy	itial Re	pair System	Other Factors (.1946): Site Classification (.1948):				
Evaluated By. 8									
System Type(s) Others Present:									