Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Address: Date Evaluated: Proposed Facility: 3502 A Design Flow (.1949): S					Property ID: Lot #: File #: Code:				
Locat Water Evalu	ion of Site: Supply: ation Metho of Wastewat	Aug	Prop Public	perty Recorded:	ell 🗌 Sprin	ng 🗌 Oth	er		
P R O F I L	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
Ë #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soi! Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	5-7	0.42	G 5	VEST VEND	T-0 - 718				
		62	G 25	172,5)NP					S ,8
÷		039	65	AMEN VER					5.9
		39	SBX SCL	AFTL NETWP FR US NP					P5 .5
5		3-47K	65	VFT 15/ND					5,8
									, 0
scriptio ilable s em Ty	Space (.1945)	Initi Syst		Site (	ther Factors (.1946): Classification (.1948): Evaluated By: Others Present:	0K			

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