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		i: 🛛 Aug	Date Desi Prop	Evaluated: (,)) gn Flow (.1949): ( erty Recorded: ndividual Pit Industrial	ک <sup>و</sup> ک <sup>ر (ک</sup> ) Property Well Dut Sprir	ng 🗌 Oth	er		
P R O F I	.1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon 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
)	25	34-0	CSL	VFR ~slyp					
		278-44	SOKSCL	on soly					Pris
		44	STIC SL	VFN ~3/28 BN 55/98 VF2 25/48					
2		3-78	<b>G</b> 5	VES wednes					
		35-38 8-130	53× 50	VFR. Nelver F2.55/58					PS
			<del>.</del>						
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Descrij	ption		tial Re	pair System	Other Factors (.1946):				
System	le Space (.1945 Type(s)	5) 5) 8		4	Site Classification (.1948) Evaluated By Others Present:	: 			
Site LT.	AR		15 .3	)					

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