Divisi On-Si Owne Addre Propo Locati Water Evalua	ion of Enviro ite Wastewat for ON- r:	SOIL/SI SOIL/SI SITE WA Applican 3 Constants	TE EVALUAT STEWATER S t: Date COM Desig Prope	ION YSTEM Evaluated: gn Flow (.1949): 36 erty Recorded:	· Se [∂] Property S Vell □ Spring □ Cut	g 🗌 Oth	ıer		τ.
P R O F I .1940 L Landscape E Position/		Horizon Depth	SOIL MORPHOLOGY .1941 .1941 .1941		OTHER PROFILE FACTORS .1942 Soil .1943 .1956 1944				
#	Slope %	(In.)	Structure/ Texture	Consistence Mineralogy	Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	2-5%	0.258	GS	VER NOTIN					5.8
			-					-	
2		0-48	65	VERNSINP					s _{.8}
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					19-09-00-1-1-1-1-1				
Deserie									

Description	Initial	Repair System	Other Factors (.1946):	······································
Description	i innai	Repair System		
	System/		Site Classification (.1948): 5	
Available Space (.1945)		1	Evaluated By: 🛪	
System Type(s)	Cur	ير هک	Others Present:	
Site LTAR	.8	.٢	BN'	