Divis On-S	ion of Envir ite Wastewa for ON- r:	onmental ter Section SOIL/SI	Health n TE EVALUA ASTEWATEI t	R SYSTEM	Property ID: Lot #: File #: Code:				
Water Evalu Fype	ess: sed Facility ion of Site: Supply: ation Metho of Wastewat	d:	Date Design Prope Public Auger Bon Sewage	Evaluated: \(0)30 gn Flow (.1949): \ erty Recorded: Individua ring I Industrial	l 🗌 Well Pit 🗌 Cut	Property Size:	Other		
P R O F I L E #	.1940 Landscape Position/ Stope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture G LS	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
, 	7-10%	0-20 30-36°×	282 SC	VER NONP FR SS/SP	cr.2@ 30"				P5.4
2		0-30"	GUS	VER NONP					
			49X 5cl	Fn 55/5x	are de				P5.4
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Description	Initial	Repair System	Other Factors (.1946):		
	System				
Available Space (.1945)	マ	γ	Site Classification (.1948): $\sqrt{2}$		
System Type(s)			Evaluated By:		
Site LTAR			Others Present:		