Divis On-S Own Addr Prop Local Wate Evan	tion of Envir ite Wastewa for ON- er:	onmental ter Section SOIL/SF SITE WA Applican :4 960100 d:	Health n TE EVALUA ASTEWATEI t: Date ~ the C Desig	R SYSTEM Evaluated: (A)) gn Flow (.1949) erty Recorded: [] Individual	¹ ∞χ) iu Well iu Cut	Sheet: Propert Lot #: File #: Code: Property Size:	y ID:		
P R O F I L E	.1940 Landscape Position/	Horizon Depth	SOIL MORPHOLOGY .1941 .1941 .1941		OTHER PROFILE FACTORS .1942 Soil .1943 .1956 .1944				Profile
#	Slope %	(in.)	Structure/ Texture	Consistence Mineralogy	Wetness/ Colar	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
1	7-10%	0-14	65	vernoly					
	_	18-48	55× 50	Fn ssl5p					PSJ
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		20-48	59×54	Fa \$5/~1(P5,5
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Description	Initial System	Repair System	Other Factors (.1946):		
Available Space (.1945)			Site Classification (.1948):		
System Type(s)	acid	(¹ 2)	Others Present:		
Site LTAR	15	1.5			