Own Addu Propu Loca Wate Evalu	sion of Envir lite Wastewa for ON- er:	ronmental ater Section SOIL/SI SITE WA Applican	Health on ITE EVALUA ASTEWATE It: Date Desi	R SYSTEM Evaluated: gn Flow (.1949); erty Recorded: Individu ring	al 🗌 Well Pit 🗌 Cut				
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	. 1942 Soit Wetness/ Color	.1943 Soil Dipth (IN.)	. 1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	5-20	0-20	65	VFRINSINP	-				1 STAR
	25-0%	30-4K	3BK GUL	Fa 33/30					
	ļ				1. ( <sup>19</sup> - 1).	$C_{ij}^{(1)}(p_{ij}) = - \frac{1}{2} \sum_{j=1}^{n} \frac{1}{2} \sum_{j=1}^{n}$			
З		0-26	65	VER US/NP					
		A6-44	SBK SCL	Fa sstsp					
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ecription		1 7 10 4							

Description	Initial	Repair System	Other Factors (.1946);				
	System	• •					
Available Space (.1945)			Site Classification (.1948);				
System Type(s)			Evaluated By:				
Site LTAR			Others Present:				