Divisi On-Si Owne Addre Propo Locati Water Evalua	on of Envirc te Wastewate for ON-	nmental H er Section SOIL/SI SITE WA Applican Ly & ESSC	TE EVALUAT STEWATER S t: 	TION SYSTEM Evaluated: gn Flow (.1949): 59 erty Recorded:	IC Sc Property Si Vell D Spring				`, ', , ♣ • •
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 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	15 15%	0-298	GS	VAL 24 CAR					5.8
2		0-48	GS	YFR NS) WF					S' _S
3	L9 ౦-2%	0-K	63	VATZ NUS/APP FR =)P					
,		16-42	SBX SCL	1	·				
		12-60	G 3	VFR DE)NP					5.9
									· · · ·
	4								
					· · · · · · · · · · · · · · · · · · ·				

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)		1	Evaluated By: 0
System Type(s)	.8	. 8	Others Present:
Site LTAR	25%1	PANER BLUCK	

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