1pply: on Metho Wastewa 1940 andscape osition/ lope %	od: iter: Horizon Depth (In.)	Public PAuger B Sewage Soll N	te Evaluated: 3/24 sign Flow (.1949): 7 perty Recorded: Individual loring P Industrial 1 MORPHOLOGY .1941 Consistence Mineralogy UFD mslmp VFD mslmp	—		C Other	r .1944 Restr Horiz	Profile Class & LTAI 5.7 5.7
Andscape Position/ lope %	Depth (in.)	.1941 Structure/ Texture G 5	.1941 .1941 Consistence Mineralogy UFR NSINP	Soil Wetness/	PROFILE FACTO	.1956 Sapro	Restr	Class & LTAI 5 .8
LS S-5%	Depth (in.)	.1941 Structure/ Texture G 5	.1941 Consistence Mineralogy VFD INS INP	Soil Wetness/	.1943 Soil	.1956 Sapro	Restr	Class & LTAI 5 .8
							Horiz	5.8
	02R'	§ 5	VFIL MSIND					
		63	VFIL MS MD					5.8
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		Initial	Repair System	Other Factors (.1946);	
l	Available Space (.1945)	System		Site Classification (.1948): >	
ļ	System Type(s)	CON		Evaluated By: C	
L	Site LTAR	.8	<u>v</u>	Others Present:	

2=75 @ 24-36"