Own Addr Prop Loca Wate	sion of Envi Site Wastew; for ON- er: ess: osed Facility tion of Site: r Supply:	ronmenta ater Section SOIL/S: -SITE W. Applicant	I Health on ITE EVALUA ASTEWATE nt: Date Desig Prop Public	R SYSTEM Evaluated: gn Flow (.1949): etty Recorded: Individua		Sheet: Property ID: Lot #: File #: Code: Property Size: Well Spring Other			
Evaluation Meth Type of Wastew R O F I .1940 L Landscape E Position/		Horizon	1 1		Pit Cut				
#	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	10-1591	440 - 241 -	GS	VER USINP					
	+	and the	BRSCL	FRSSBP		_			PS.y
2			<u> </u>						
	1	0.D,	65	VFR NS/NP					
		22-244	SBKSa	FR SSIGP					PS.y
	<u> </u>								
			· .						

Description	Initial System	Repair System	Other Factors (.1946):
Available Space (.1945)	V	- <i>J</i>	Site Classification (.1948): PS
System Type(s) Site LTAR	CON	CUN	Evaluated By: OT Others Present:
		1	

3×100 @ 24"