Divisi On-Si	ion of Enviro ite Wastewat for ON-	onmental H er Section SOIL/SI SITE WA	TE EVALUAT STEWATER S	ION YSTEM		Sheet: Property ID: Lot #: File #: Code:			3
Owner: Applicant:   Address: Date Evaluated: (/6/)3   Proposed Facility: S CAP   Design Flow (.1949): 36 6 5 7   Property Recorded: Property Recorded:   Water Supply: Public   Individual Well   Evaluation Method: Auger Boring   Prit Cut   Type of Wastewater: Sewage									
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	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
\	25 6-10	0-18	65	VAT NS /NP					
		N-39	DKSCL	VFN NS)AP FN SS)AP FR SS)SP					rs · 5
		39-48	SBKSLL	FR sslsp					
					- - 		••••••••••••••••••••••••••••••••••••••		
2		0-24	65	VF2 NS/NP					
		22-34	\$KSU	VFIL NOTING FIL SOTING (FIL NOTING	· · · · · ·				P3.5
		34-48	65	(Frins) NP					
					-				
					······				
									•
Descrip					Other Easters (1046);				

Description	Initial /	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948): 45	
Available Space (.1945)		/	Evaluated By:	
System Type(s)	PUMP 2	511260	Others Present: —	
Site LTAR	.5	1.5		
	, -			

1× 180 e 24"