Divisi On-Si Owner Addre	on of Enviro te Wastewate for ON-:	nmental H er Section SOIL/SI SITE WAS Applicant	TE EVALUAT STEWATER S :: Date	ION YSTEM Evaluated:	P L F C	heet: roperty ID: ot #: ile #: code: ze:			
Location of Site: Property Recorded: Water Supply: Public Individual Well Evaluation Method: Auger Boring Pit 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
ì	L9 5-7	0-12	623	ner uslad					
		1242	JBRSCL	VFW NJ/MP FR 55/58					P5.
					S.				
2		0-10	613	VER NS) VB					
		16-40	58254	VIRING/NG Fil SS/SR					83.4
							5		
					5		-		
									91
							N		
					5				

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): FS
Available Space (.1945)		7	Evaluated By: 🖤
System Type(s)	457,000	PUMP 25ty	Others Present: —
Site LTAR	- 22	in	