Divisi On-Si Owne Addre Propo Locati Water Evalua	on of Enviro te Wastewat <b>for ON-</b> r:	onmental H er Section SOIL/SI SITE WA Applican ک کی ک لال Auge	TE EVALUAT STEWATER S nt: Date Desig Prope	ION YSTEM Evaluated: ろりふう gn Flow (.1949)ろん erty Recorded:	Well			•	
P R O F I	.1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
١	25	0.20	GS	VAL NY/NP					
		<del>2</del> 0-3 3	SBRSCL	FD 55/NP	10710-7)2033				P 5.45
			HARC 33						
2		0-42	C 5	VFR NS/NP					
		42-248	JBK SCL	VFR NS/NP RL SS/NP					P3 -45
3		0-33	G s	VFR NSWP	101276034				
		23- <b>240</b>	58K SC2	Fa solvp	10727be34				P3.45
				· · · · · · · · · · · · · · · · · · ·					
Descrip	tion	Ini	tial Rer	air System	Other Factors (.1946):				

Description	ininai	Repair System	Uther Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)		$\checkmark$	Evaluated By:
System Type(s)	3-24	Þ	Others Present:
Site LTAR	.145	45	

1×200 0 18" = REPAR