Divis On-S Owne Addro Propo Locat Water Evalu	ion of Envirc ite Wastewat for ON- er:	SOIL/SI SOIL/SI SITE WA Applican	TE EVALUAT STEWATER S It: Cudan Date Desig Propo	ION YSTEM Evaluated: Z-/-, gn Flow (.1949): erty Recorded:	/℃ Property S Well □ Spring □ Cut	Oth	ler		
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				
E #	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
FY	L-	0-18	25	ALGA NONA	Rech				
Pt/		18-32	se-ciry	I Jours. P.					
		LT.	of pri		32.0				. 3
			, .						
							8		
					· · · · · · · · · · · · · · · · · · ·				

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (. 1945)		/	Evaluated By:
System Type(s)	25	253	Others Present:
Site LTAR	- 3	.5	