Divisio On-Sit	on of Enviro e Wastewate for ON-S	nmental H er Section SOIL/SI' SITE WAS	TE EVALUAT STEWATER S	ION YSTEM	Pr Lc Fil Cc	eet: operty ID: ot #: le #: ode:			ø
Address: Date Evaluated: 1 CC-10 Proposed Facility: > Doesign Flow (.1949) > Property Size: Location of Site: Property Recorded: > Property Recorded: Water Supply: Public Individual > Well > Spring Other Evaluation Method: Auger Boring > Pit > Cut > Type of Wastewater: > Sewage > Industrial Process > Mixed									
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY 1941	OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
<u>،</u>	L	0-40	9L	The GANON?					
		40-48	see a	Su CANON? m 18905. P.					. 4
2	L-4-59	0-36	5L	Fil GRADOND			Marray <u>- 1916 - 19</u> - 1916		
		36-48	Sec	m 189K9.P	40-42" 7.592				. 4
· 3,4	2-5%	0.28	56	Ru 6n pomp	, Ø				
		28- YZ	sı ,	m 15Bus. C.	36-38" 2.54				. y
					i				
			 						
			··· 1	i Gurtan	Other Fasters (1946):				1

Description	Initial	Repair System	Other Factors (.1946):
- · · · · · · · ·	System /		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	232	282	Others Present:
Site LTAR	.4	.4	