Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM						3			
Loca Wate Evalı	er:	Applics	unt: Da Da Da Pr Pr Public	ate Evaluated: 4) esign Flow (.1949 operty Recorded: Individual Pit	DADA DE VELI DE Spri Tial Process Mix				
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		.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	1_5 D-5	ozi	63	VFD MS/M	P				
		26,259	58K C	FO S/1					85 .3
٩		0-10	FILL						
		10+58	C 2	VEL NS AP					5.4
3		0-S	FJLL						
		8-48	GS	VFD NS)NF	2				5,4
4		0-16	FILK						
		10 48	65	VF2133/mp				·····	SX
Description Initial Repair System			Other Factors (.1946): Site Classification (.1948						
System   Available Space (.1945)   System Type(s)   Size LTAP		25 71, 20	<u>ه</u>	Evaluated By: CT Others Present:					

	System	1	51	(Chassification (1940).		
Available Space (.1945)				Evaluated By: C		
System Type(s)	2570	RED		Others Present:		
Site LTAR	8,	.3				
I,	4350 C 36	~22	- STEP DO-FN	MANNE, QG NGGOGO		