Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM Owner: Applicant: Composed Facility:					Property Size:				2
Water Supply:   Public   Individual   Well   Spring   Other     Evaluation Method:   Auger Boring   Pit   Cut     Type of Wastewater:   Sewage   Industrial Process   Mixed								a a	
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				_
Ë #	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
1	L-2021	0 20	SL Com	he barons					
		20-42	sucing	GI SBUS.R	42 52 34				, 3
2	L.2-5%	D21	suched	for carry	,				
		24-48	scring	mlogues.	. 36° 52				3
3	1-7-32	0-18	Ner St-Loz	C, CR DONP					
			and the second	En logicon	40.1 517				.3
				2		6			
Description Initial Repair System Other Factors (.1946): System Site Classification (.1948): Fuelwated Bay									
Available Space (.1945) Evaluated By:   System Type(s) 25° Zr   Others Present: 2-									
Site LTAR · 9 · 3									