Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section					Sheet: Property ID: Lot #: File #:				
	SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM								
Evaluation Method: Auger Boring Pit Type of Wastewater: Sewage Indust				ign Flow (.1949): berty Recorded: Individual Pit	Property Si Well Cut Process Mixed	a • .			
L La E Po	.1940 Landscape	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				_
	Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
E	^r L	0-18	LS	a canow?					
		18-40	SCL	m 1832 5. P.					. 4
	1.9 4				л.				
Z	to L	0.23 (S	LA GANONC					2
		23-42	sci p	MGANONC M BOKS.C.	39" 10ya 7:2				• Y
	1-5%								
3	L	0-27	15	CLGA NONP					
		25-46	sel f	in 1304 5.5.					
									(8)
					2				
Descript	ion	Init	ial Rep	air System	Other Factors (.1946):	I]

Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948):	
Available Space (.1945)			Evaluated By:	
System Type(s)	15%	75%	Others Present:	
Site LTAR			ould's riesent.	