Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION					Sheet: Property ID: Lot #: File #: Code:					
SOIL/SITE EVALUATION Code: for ON-SITE WASTEWATER SYSTEM Code: Owner: Applicant: Date Evaluated: 1070 - 2074 Address: Date Evaluated: 1070 - 2074 Proposed Facility: Design Flow (.1949): Subble Property Size: Location of Site: Property Recorded: Water Supply: Individual Well Spring Evaluation Method: Auger Boring Prit Cut										
	of Wastewate		Sewage	Industrial P						
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942					
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1,2	L-20%	0-20	5L	AL ENDEND						
		70-48	sel se	Fil Enosmo In 139KS P. En On NONO	42" 7. 1/me				.4	
3	6-42	0 - 18	56	En On NONO						
		18.48	sce se	Fiz bacs.?	42.44 7.52				- 4	
Ч	L-490	5-12	56	Ka Garoship						
		12-40	si é	Fm/Bus.P	36. 7.5.				.35	
· 5 ⁻	6402	0-10	36	Fm 15945. ? Fa Concassi?						
		10-40		2 103c.s.?	30" 7.52				, 3	

Description	Initial	Repair System	Other Factors (.1946):
_	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	252	755	Others Present:
Site LTAR	. 4	.4-7.3	