Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM					P: L F:	heet: roperty ID: ot #: ile #: ode:			ĸ
Locati Water Evalua		56D	Desi Prop	Evaluated: 9-18 gn Flow (.1949): 3 erty Recorded: Individual V Pit Industrial F	Vell Cut Property Siz	ze: 1.5℃⊅→			
P R O F I L E #	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL M	ORPHOLOGY .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
1+2	2-490	0-3i	sL	FRERNONP					
		36-48	su	Em 1 Jon S.P.					. 5
3	L- 5.6°	6-24	5L	FUGUNSNP					
		24-48	3CL	missus?	42" 2.52		10 5		and the second se
Ц	2-56	0-15	5L	PAGENSNP					
		15-42	St-r (Ay	Enternsnip Enternsnip Enternsnip Enternsnip	36: 2.5yn				*35
576	6~ <i>2</i> 8	56.		(MERNSNP					
	VE 48			fm 13 KSS.P.	44" 7,55				. 4

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)	Bysten		Evaluated By:
System Type(s)	254	1870	Others Present:
Site LTAR	= 1	(35	