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:								· ·	
Prop Loca Wate Eval	ress: cosed Facilit ttion of Site: or Supply: uation Methor of Wastewa	dir Aug	Proj	te Evaluated: 유) 영 ign Flow (.1949): 3 perty Recorded: Individual 입 Pit 입 Industrial	Well Sprin	g 🗌 Oth	er		
P R O F I L E #	.1940 Landscape	Depth (In.)	SOIL MORPHOLOGY .1941			25			
	Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	. 1944 Restr Horiz	Profile Class & LTAR
	5.7%	0-311	63	VER NOS/NE					A LIAR
		21-39	SBXCL	Fn sslsp					PS .y
2		0-16	6.5	us rehio					
		(6-39) [6-39]	SXCL	VFR NOINP FR 53/5P					P5
					·				
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			· .						
+					· · ·				
ription	Ice (.1945)	Initial System	Repair	System Of Site (	ther Factors (.1946): Classification (.1948): 25 Evaluated By: 3				