Division of Environmental Health On-site Wastewater Section  SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM						Property ID:				
Loca Wate Eval	Owner: Address: cosed Facility ation of Site: er Supply: luation Metho	: <i>SFN</i> 110 <sup>5</sup> d: ;	DD - DC Public LAuger Boring	Design Flow (.1		Applica  [ ] Well [ ] Pit [ ] Industrial Process	Date Evaluated: Property Size: Property Recorded: [ ] Spring [ ] Other [ ] Cut [ ] Mixed			
PROFLLE#	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	SOIL N .1941 Structure/ Texture	MORPHOLOG .1941 .1941 Consister Mineralo	nce	PRO 1942 Soil : Wetness/ Color	OTHER: FILE FACTO  .1943 Soil Depth (IN.)	RS .1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	30/e	076 076 077 077	GR SL	VFT VFT VFT VFT	E SE SE			Cidos	FIGURE	6

Description	Initial System	Repair System
Available Space (.1945)		<u> </u>
System Type(s)	75%	75%
ite LTAR	, 5	.)

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: /