Department or Environment, meanin, and material nesources Division of Environmental Health

On-site Wastewater Section

Property ID:

Lot #:
File #:

Code:

Property Recorded:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Applicant:

Location of Site:

Water Supply: Public [ ] Individual [ ] Well [ ] Spring [ ] Other

Evaluation Method: Auger Boring [ ] Pit [ ] Cut

Type of Wastewater: [ ] Industrial Process [ ] Mixed

	P R O F			SOIL I	MORPHOLOGY .1941	PROF	OTHER	RS		
All I	LE	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soft Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
n Democrat	۱	25%	0-9'' 9-48'	G SL SBX SCL	V=2 13/14P F0 35/38	10-x72 e 28'				P5 .4
The second second	ع		8-X.	63L	VF2NS/NP FR =5)5P	ionethea"				P5
Washington Albanda										
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		-								
		-								

Description	Initial System	Repair System
Available Space (.1945)		<b>→</b>
System Type(s)	PUMP	Pump Vass
Site LTAR	٠4	.Lq

Other Factors (.1946): \_

Site Classification (.1948):

Evaluated By: 🍼

Others Present:

14300 @ 12-14" 6"cover needed