Department or Environment, meanin, and induitar resources

Division of Environmental Health

**On-site Wastewater Section** 

Property ID:

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

	Owner:				Applicant:	Date	• Evaluated	5/1/	2008
Address: Proposed Facility: Design Flow (.1949):				Property Size:					
····				Property Recorded:					
Location of Site: Water Supply:			HPublic	[] Individual	[] Well		[] Spring		[] Other
		d:	[] Auger Boring		[] Pit		[]Cut		
			[] Sewage		[] Industrial Process		[] Mixed		
					-				
P R O F	·		SOIL N	IORPHOLOGY .1941	PROFIL		RS	· · · · · · · · · · · · · · · · · · ·	
   	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Textur <del>e</del>	.1941 Consistenc <del>e</del> Mineralogy	. 1942 Soil Wetness/ Color	.1943 Soli Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
<u> </u>		0-18	GILS	VENSNI					
	L5_		SGR[SC]	for IS JP				PM7"	15.6
	3-77								
		0-18	6-165	UNNINI					
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		10- 20	500000	N 37 7					///
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		5-16	GISL	VAVM NI	104e7/130"				PS. L
		16-20	SILJC	TUST	/ Vy~ //1 3°				
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	PUMP 256	25%
Site LTAR	16	, 6

Other Factors (.1946): \_\_\_\_\_ Site Classification (.1948):

Evaluated By: 8 M

Others Present: 67