Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVALUATION

for ON-SITE WASTEWATER SYSTEM

Property ID:

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F	ile	#:

Code:

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Owner: (\mathcal{O}) 500 \mathcal{O} \mathcal{O} \mathcal{O} Address:Proposed Facility:Location of Site: $2/0$ Water Supply:Water Supply:Evaluation Method:Type of Wastewater:Usewage			Public Auger Borir		Applican	nt: Date Evaluated: Property Size: Property Recorded: [] Spring [] Cut [] Mixed			[] Other
P R O F I	.1940		SOILI	MORPHOLOGY	PROFI	OTHER PROFILE FACTORS			
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
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	.,,	0-35 30-78	62 52 57/2 500	VFA JE Fu je					, у
		0-2-1 27.32	Gall SDA SLI	VER 5- Fm pr					<u>,</u> ~1
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		20-24		FR JIE					.35
		<u>02.</u> 20. J. 2. J.	GAJL GAJEL SULSL	VEn F En r FE n					<u>כ</u> ז
		<u>, </u>							
Description Initial System Repair System		Other Factors (.1946):		L	I				
Available Space (.1945)		257	Site Classification (.1948): Evaluated By:/	()					

Evaluated By: Others Present:

25. 25 1×100 At 14

Site LTAR