Department of Environment, meaning and material resources Division of Environmental Health On-site Wastewater Section

Property ID: Lot #: File #:

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

Owner: 0500-2087]

Applicant:

Code:

Addres	S
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Proposed Facility: (C)

Design Flow (.1949): ことり

Date Evaluated:

Property Size: ,  $7\sqrt{f}$ Property Recorded:

Water Supply:

Public

[] Individual

[] Well

[] Spring

[] Other

**Evaluation Method:** 

Auger Boring

[]Pit

[ ] Cut

Type of Wastewater:

[ | Sewage

[ ] Industrial Process

[ ] Mixed

P R O F			SOIL M	IORPHOLOGY	OTHER PROFILE FACTORS				
LE#	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Wetness/	1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	5	0)V	GNJL	UPP Sh					. (
	21	00%	6n st	VFV SE					- (
		008	GR SL	VHR SE					٠6
		02-(	Gr sl	VM JE					
		24.78	Sohre	Fr SK					
		03K	6rol	VENJA		·			. (
		·							

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	25%	26%
Site LTAR		

Other Factors (.1946): \_

Site Classification (.1948):

Evaluated By: 0

Others Present: