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

Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 0850071182

Applicant:

Address:

Design Flow (.1949): 363

Date Evaluated:

Proposed Facility: 5F0

Property Size:

Location of Site: 1175

[] Individual

Property Recorded:

Water Supply:

Public |
Auger Boring

[] Well []Pit

[] Spring [] Cut

[]Other

Evaluation Method: Type of Wastewater:

Sewage

[] Industrial Process

[] Mixed

P R O F	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
 			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil : Wetness/ : Color		.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	S	0: JG 26 X	GRS2 STAJEL	VEA)=					,5
	J/-)}})}	601C SOKJU	V/1 52					, J
		0.2s U) i	GN SC SONSCE	UPA SE					-5
		0.24 2435	CO) L	VFA ST					,5
	*	D-32	GA SC JOH JEL	VFA ST					•)

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	251.	257
Site LTAR	,5	.5

Other Factors (.1946):

Evaluated By: 0 4

Others Present: