Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet:
Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant: Roger

Owner:

Description

System Type(s)

Site LTAR

Available Space (.1945)

Address: Date Evaluated: 4-7- 13 Proposed Facility: Design Flow (.1949): 455 Property Size: Location of Site: Water Supply: Public Individual Well Spring Other Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process Mixed									
P R O F I .1940 L Landscape E Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942					
		.1941 Structure/ Texture	.1941 Consistence Mineralogy	So Wetn Col	il less/	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
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	sed Facility: on of Site: Supply: ttion Method of Wastewate .1940 Landscape Position/ Slope %	sed Facility: SPV) on of Site: Supply: tion Method: Auge of Wastewater: 1940 Landscape Position/ Slope % (In.)	ss: Date sed Facility: Design on of Site: Proposition Method: Auger Boring of Wastewater: Soult McLandscape Position/ Slope (In.) Soult McLandscape Horizon Position/ Slope (In.) Structure/ Texture	Seed Facility: Design Flow (.1949): 125 on of Site: Property Recorded: Supply: Public Individual In	Seed Facility: Design Flow (.1949): 455 on of Site: Property Recorded: Supply: Public Individual Well ation Method: Auger Boring Pit Cut of Wastewater: Sewage Industrial Process SOIL MORPHOLOGY 1940 Landscape Position/ Slope % (In.) Structure/ Consistence Weth Texture Mineralogy Col	Seed Facility: Design Flow (.1949): The state of the stat	Sed Facility: Design Flow (.1949): The property Size: Supply: Property Recorded: Supply: Public Individual Well Spring Other Supply: Sewage Industrial Process Mixed Soil Morphology OTHER PROFILE FACTOR Landscape Position/ Slope (In.) Structure/ Consistence Wetness/ Soil Texture Mineralogy Color Depth (IN.)	Seed Facility: Design Flow (.1949): Design Flow (.1940): Design Flow (.1941): Design Flow (.1942): Design Flow (.1941): Design Flow (.1	Solit Morphology Solit Morphology

Other Factors (.1946):

Site Classification (.1948): i2\$

Others Present:

Evaluated By:

Repair System

25% -UP

Initial

System