Jepartinent di Environment, mealin, and ivalural mesources Division of Environmental Health

आस्ट्रा, Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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On-site Wastewater Section

Applicant:

Code:

Date Evaluated:

Address:

Design Flow (.1949):

Property Size:

Proposed Facility: Location of Site:

Property Recorded:

[]Other

Water Supply:

M Public

[] Individual

[]Well MPI

[] Spring [] Cut

Evaluation Method: Type of Wastewater: [] Auger Boring

Тур	e of Wastewa	ter:	XSewage		[] Industrial Process		[] Mixed		
P R O F			SOIL N	MORPHOLOGY	PROF	OTHER ILE FACTO	RS		
LE	.1940 Landscape E Position/	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soll Depth (IN.)	. 1956 Sapru Class	.1944 Restr Horiz	Profile Class & LTAR
1	LS	0-30	G L5	New name					P5
	5-7°h	30-230	48× 5CI	F2 95) X	101272636				.45
		0-96	G L5	YFR 43/49					P5
		86-32), A	SBK CZ	Fa ssisp					. 4
		673	G 25	VTR ASTUP					P3 .4
		33-77	BK CL	FR 55/50					1 7
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		-							
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Description	Initlal System	Repair System
Available Space (.1945)		
System Type(s)		

Other Factors (.1946):

Site Classification (.1948):

SEE REY 370H

Evaluated By:

12222 @ 18-27" = QEPAIR