Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Applicant:

Owner:

Available Space (.1945) System Type(s) Site LTAR

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Landscape Position/		Public Individual Piter Boring Pite Sewage Industrial Soll Morphology		PD				
Position/ Slope %	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
	0.e e.36	5/15/sel	Strusson Fisssp	104R7/100 22				
	0-4	0/105	Vhrusip					
	9-34 3ct	PM	hr SSSP	104/27/1Q24"				
5-7	0-48	0/15	VERNINI					5.8
	0-40	c/25	VFRIN					5. 9
	LS 5-7	2-4 4-30 3ct	2-4 6/65 4-30 59k/sc1 3ct PM	2-4 6/65 VARNSUP 4-30 596/5C1 For555P 3et PM	0-4 6/65 VENSUP 4-30 SIKISCI ENSSSP 10487/1024" 3ct PN 5-7 0-48 0/LS VENNINI	0-4 6/65 VANSUP 4-30 SALISCI FOSSSP 10487/1024" 3ct PN 5-7 0-48 0/LS VANNI	0-4 G/W VANSUP 4-30 SAKISCI FOSSSP 10487/1024" 3et PM	0-4 6/65 VANNAP 4-30 SILISCI FOSSSP 104/2/1, Q24" 3ct PM

Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Applicant:

Owner:

Description

Available Space (.1945) System Type(s) Site LTAR

Initial

System

Repair System

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Locati Water Evalua		d: Aug	Date Desig Prop Public I	Evaluated: 1032; gn Flow (.1949): erty Recorded: ndividual Pit Industrial I	Property Si Well Spring Cut		her		
P R O F I .1940			SOIL MORPHOLOGY .1941		PI				
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
)	19 5-7	0.9	GL	VES USTIP					
		527	332 SCL	G2 slse	10 >27/20 27"				US
		٣,,,,	SOK CL	FR S/x	54	IN BIX	most62		
8		0-8	6 52	VEZ NS/NP					
		8-18	SEK SCE	VEZ NS/NP					v5
		18	PM		1072722 18 T				
			,						а

Other Factors (.1946):

Evaluated By: Others Present:

Site Classification (.1948):