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

Owner:	Applicant:	2/	12.17		
Address:	Da	te Evaluated: 3/15-	1202		
Proposed Facility:	De	sign Flow (.1949):		Property Size:	
Location of Site:	/ Pro	perty Recorded:			
Water Supply:	Public 🗌	Individual 🔲 '	Well	☐ Spring	☐ Other
Evaluation Method	: Auger Boring	☐ Pit	☐ Cut		
Type of Wastewate		☐ Industrial i	Process	☐ Mixed	
D					

P R O F I .1940 L Landscape E Position/ # Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS					
	Position/	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
	454%	0.22	OKL	VITALA					
		22-34	50K)54	VEND FISTSP					15.4
		6-19	G/45	Sh NSNP Fi SSSS					
		19-34	55K/5~1	FiSSSI			ž		P.35
		o-38	3/45	VL-NSAP FrSSSP					
		38-42	SALISCI	FrSSSP					PS.5
		6-22	G/5L	VFNNSNP F: 188P					
		27.31	576/54	F: (SSP				· · · · · · · · · · · · · · · · · · ·	N.3

Description	Initial	Repair System	Other Factors (.1946):
_	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By: $\beta \sim$
System Type(s)	25%	245	Others Present:
Site LTAR	. 3	. 3	