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:		
Address:	Date Evaluated: /	· 6 / 6 }	
Proposed Facility:	Design Flow (.1949):	Property Size:	
Location of Site:	Property Recorded:	1 Topcity Size.	
Water Supply:	Public Individual	☐ Well ☐ Spring	Other
Evaluation Method		t Cut	□ Omer
Type of Wastewate	r: Sewage Industrial P	Process Mixed	
P			
R			

P R O F I L	.1940 Landscap		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
E #	Position/ Slope %	Depth (ln.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class
<u>'</u>	1)49	0-12	6/15	SEN MINP		3922(11.7)	Ç1438	nonz	W/PS.3
		12-28	SBRISCI	SG MIP Fis?	104L8/2 24"				107775
2		0-14	c/4	VANSNI					PS. 3
		11-28	sak ls (VENSNI	104x 8/2 261				1.0.0
2		0 - 11	0/15	V 15.10					
		11-30	56K 15C1	VI-NSNP FISP					P.3
		7c+	gn						
1.			11 -	CC 10 10					
4		16-29	884/5CI	VK-MMP F.SO					PS. 3
			77 -17-1	1,77					
5		O-10"	C ra	4FR 45/4P					
		10-32	3815 2Cs	F1 5/4					Ps.5
		32.53 ²		vor uslue	ars @ 52.				
6		0-12"	G 15	von mene					P5,5
		4-52"	GS	neu wral					J

Description	Initial System	Repair System	Other Factors (.1946):
Available Space (.1945)		1	Site Classification (.1948):
System Type(s) Site LTAR	20N	CON	Evaluated By: Concentration of the Concentration of
		1.2	