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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

Owner: Address:	Applicant:	Date Evaluated: 7/9/20/2		
Proposed Facility: Location of Site:		Design Flow (.1949): Property Recorded:	Property Size:	
Water Supply: Evaluation Method	/ Public	Individual Well	☐ Spring	☐ Other
Type of Wastewate			☐ Mixed	

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
	456%	6-18	6/52	VERTUP	od of sorfice				35
		18-30	8K/521	FISTP	is at sortina				
				,					
		6-22	6/45	UFNINP					
		27-43	53K /5C)	FrISP	10xx7/141"				15,9
		5-17	6/15	Sto NING	164RJ, 38"				
		7-40	53 VIST1	FUSSSP	104RV, 38"				15.4
***		0.2(G(15	VFO NSNP					
		21-2	53X/SU	F; 5558	10/R7/1 38"				15,35

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948)
Available Space (.1945)			Evaluated By: /3 /~
System Type(s)	05%	25%	Others Present:
Site LTAR	,35	1. 4	
		7	