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

Applicant:

Owner.

Address: Proposed Facility: Location of Site: Water Supply; Evaluation Method: Type of Wastewater:			Date Evaluated: \$\tilde{\rangle} \(\frac{18}{200} \) Design Flow (.1949): Property Size: Property Recorded: Public Individual Well Spring Other Auger Boring Pit Cut Sewage Industrial Process Mixed						
P R O F I L E	.194 0 Landscape	Depth (in.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
	Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	45390		G/25	UFFNSNP					PS
·····		28-48	SKUKL	\$4-55/P					
		c -2	- (10						
		G-23	9/2	VKNNP					PL.
			SOKISL	FrSTSP					22.20
		42-48	G/S	UR MAP					
				··········					
					<u> </u>				
				· · · · · · · · · · · · · · · · · · ·					
		-							
							r.	- 1	
\perp									
+									
+									
ption		Initial System	Repair Sys		actors (.1946);				
bie Spac Type(s	(.194 5)	25%		Site Classif	cation (.1948); Pr Evaluated By:	-			
AR		27/0	25.60	o	hers Present:				