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:

Description

System Type(s)
Site LTAR

Available Space (.1945)

Initial

System

Repair System

G

Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method: Type of Wastewater:			Date Desi	Evaluated: 9/gn Flow (.1949): erty Recorded: Individua ring Industrial	Property Size: Well Spring Other it Cut				
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
· · · · · · · · · · · · · · · · · · ·		G-19 19-78	SAISCI	G SISP	1-4R8/,36				DCI
					14-01)				17,6
		0.36	6/15	SK NSNI					PS.8
	X	5-15	6/15	VF NSNP					
	/	15.75	50 R 154		16 YR 8/13501				PS.6
	*	G-24	G/65	VET NSNP					
		24-37	SK/5C1	Fr-5/5/	10428/, 754				PS Co
		()	7	(5.11.1					
			506 154	STONNO I-STP					17 ,
			<i>y</i> = 0 - 7	N-3171					M. L

Other Factors (.1946): Site Classification (.1948): PS Evaluated By:

Others Present: