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

Date Evaluated: 9 14/69

Applicant:

System

CONV

Available Space (.1945)

System Type(s)

Site LTAR

Owner:

Address:

Proposed Facility: Location of Site: Water Supply: Evaluation Method: Type of Wastewater:			Prop Public Auger Bo	gn Flow (.1949): erty Recorded: Individual ring P Industrial	it Cut				
R O F I L E	.1940 Landscape Position/ Slope %	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
	453-76	0-22	G/ 65 BK 15c1	G STSP					0.6
		31-42	0-156	Ver NND					
		A 10	G/5L	//)C (0					
		0-29 28-36	SBKISCI	WAYNSNP FRISSP VANSNP				W	PS.
		1.48	GLS	JAVISNO					
		G-42	G/15	SFNINP	-				
			4/12	017 10) 101					F.8
·····		3-48	G/5	SKNSNA					£5.8
		y-48	6/6	JK-WSNP					0.5
									S.B
Description	1	Initial	Repair	System O	ther Factors (.1946):				

Site Classification (.1948): PS

Others Present:

Evaluated By: