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 #:

Owner:	Applicant:		
Address:	Date Evaluated:		
Proposed Facility:	Design Flow (.1949): 兆の文 う	Property Size:	
Location of Site:	Property Recorded:		
Water Supply:	Public Individual Well	Spring	Other
Evaluation Method:	Auger Boring Z Pit Cut		
Type of Wastewater	: Sewage Industrial Process	Mixed	
Water Supply: Evaluation Method:	Public Individual Well Auger Boring Pit Cut	-	Other

P R O F I .1940 L Landscape Horizon E Position/ Depth # Slope % (In.)		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
45	0-14							
	1220	SBKEQ	m slop	1000 7/203				43.425
	0-19	6 52	price rav					
	18-44	58K 521	FT2 55) 5P	101/2 7)2 836				PSLOG
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	2438	JEK SCL	m sol x	10-12-72034	-			81 425
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ing.								
	Landscape Position/ Slope %	Landscape Position/ Slope % Uppth (In.) L5 S-7 O-W I2-W I2-W I2-W I8-W I8-W I8-W I8-W I8-W I8-W I8-W I8	$\begin{array}{c c} .1940 \\ Landscape \\ Position / Slope % \\ \hline \\ Slope % \\ \hline \\ Slope % \\ \hline \\ Structure / Texture \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

Description	initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)	7		Evaluated By:
System Type(s)	25-4	200	Others Present:
Site LTAR	HAS	125	