Department of Environment, Freatti, and tratoral resources Division of Environmental Health **On-site Wastewater Section**

Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:

Applicant:

Code:

Address:

Date Evaluated: 6/4/8

Proposed Facility: 4 BEDOZION HONE Design Flow (.1949): 43

Property Size:

Location of Site: Water Supply:

™ Public [] Individual

[] Well

[] Spring

[]Other

Evaluation Method:

Auger Boring

[] Pit

[] Cut

Property Recorded:

Type of Wastewater:

√ Sewage

[] Industrial Process

[] Mixed

			•3			() Mixed		
P R O F			SOIL MORPHOLOGY :		OTHER PROFILE FACTORS			
- J E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil	1943 1956 Soil : Sapro Depth (IN.) Class	.1944 Restr	Profile Class & LTAR
1	7	∂-76"	6 SL	was usly		·		94
	039	36-46	SEKSCE	fic esting				.5
2		0 -3∂	GSL	We work				
		30-36	6 L5	AU 12/26	ì			P4 .6
		36"1	G5L	the solub				.6
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Description	Initial Şystem	Repair System
Available Space (.1945)		\checkmark
System Type(s)	لاري	700
Site LTAR	- <	.5

Other Factors (.1946): __

Site Classification (.1948): %

Evaluated By:

Others Present: