ерапитель от Епунопшень, глеави, апи глацита	Nesourc
livision of Environmental Health	
In-site Wastewater Section	

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #: File #:

Code:

[] Mixed

Owner: Applicant: Date Evaluated: $\sqrt{\gamma}/\epsilon \zeta$ Address: 'roposed Facility: Design Flow (.1949): Property Size: ocation of Site: Property Recorded: Vater Supply: [] Individual []Well [] Spring [] Other Evaluation Method: Auger Boring []Pit [] Cut 'ype of Wastewater: [Sewage

[] Industrial Process

R D 1940		SOIL MORPHOLOGY		(PROFII	OTHER E FACTO	RS		
Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l.</i> Texture	1941 Consistence Mineralogy	Wetness/		.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
13%	0-30 プス	50k 5C/	VEN WAR		·			ø, i
	36	Rock O/W	: :/r 4/5/1/6					
	3-8	59K/SC1	VE NSN!					B.5
	036 K-47	G/65 56(1561	VF- NONP F- 1881					ح. ک ^و ر

Description	Initial System	Repair System
Available Space (.1945)	**************************************	
System Type(s)	Conv	CON
Site LTAR	15	,5

Other Factors (.1946):

Site Classification (.1948): 3

Evaluated By: 1000

Others Present:

