Department of Environment, nealth, and Natural Resources Division of Environmental Health **On-site Wastewater Section**

SHEEL. Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

[] Individual

Owner: 08.500 2/095

Applicant:

Address: Proposed Facility: 500

Design Flow (.1949): フしノ

Date Evaluated:

Property Size: Property Recorded:

Location of Site: Water Supply:

[] Well

[] Spring

[] Other

Evaluation Method:

Auger Boring

[] Pit

[] Cut

Type of Wastewater:

[]\Sewage

[] Industrial Process

[] Mixed

P R O F			SOIL MORPHOLOGY OTHER 1941 PROFILE FACTORS					
 	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Textur e	.1941 Consistence Mineralogy	Wetness/	 .1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	B	0:28 28:34	SPL SCL	FA JE				, 4
	31.	018	GR SL SOKJEL	VM F			Art.	, \
	/-	024	GAJE	VIKIE				
		21):	506,66	En 15				۲ , ۱
		018	SOK JCL	CA 1				Y
		0-20 2078	60 JC	UK 15				, >

Description	Initial System	Repair System		
Available Space (.1945)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
System Type(s)	7.7.	251		
Site LTAR	64	Υ		

235 125% pt 18"

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: ()

Others Present: