Division of Environ	sion of Environmental Health site Wastewater Section						
		TE EVALUATION VASTEWATER SYSTEM					
Owner:	08-500	20003					
Address: Proposed Facility: Location of Site:	560	Design Flow (.1949): ろん					

Property ID: Lot #: File #:

Code:

Applicant:

Date Evaluated:

Property Size:

Property Recorded:

Water Supply:

Public [] Individual

[] Well

[] Spring

[]Other

Evaluation Method:

Auger Boring

[] Pit

[] Cut

Type of Wastewater:

[/] Sewage

[] Industrial Process

[] Mixed

P R O E			SOIL MORPHOLOGY		OTHER PROFILE FACTORS			
l L E#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Wetness/	1943 1956 Soil Sapro Depth (IN.) Class	1944 Restr Horiz	Profile Class & LTAR
	\langle	D> 3033°	GASC 50h scl	VAR SE				.5
	25/	6.24 24.34	GASL Joh sol	VAN 52	7			5
		0 d s	Cr Si	Ver Sa				
		24.26	57) L	PT JE				· (
		0-1V 17-2V 28-3Y	Son Sel	VIN IA				,4
								. 7

Description	Initial System	Repair System		
Available Space (.1945)				
System Type(s)	75°).	78%		
Site LTAR	4	4		

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

