Department of Environment, meanin, and matural meadures Division of Environmental Health On-site Wastewater Section

Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 08-52-21337

Applicant:

Code:

Address: Proposed Facility:

Design Flow (.1949):

[] Individual

Date Evaluated:

Property Size: Property Recorded:

Location of Site: 1701 Water Supply:

[]Well []Pit

[] Spring

[]Other

Evaluation Method: Type of Wastewater: Public [Auger Boring

[] Industrial Process

[] Cut [] Mixed

P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	;1941 Consistence Mineralogy	Wetness/	. 1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile. Class & LTAR
	2%	0.16	GNIL	VAR SE		·			. 4
		934	GRSL	UFR 53					. (
		03%	Gast	VFN 57					٠, ٢
		O-24	Gast	VEN 50					<u>~</u>
		V-38	sousce	Fr 50					^J
		014	GAJL	VEN F					.J
		2434	Solution	fr a					
									·
			1-1-1-1						

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	75%	25+ Pand B/ol
Site LTAR	x 5	

Other Factors (.1946): __

Site Classification (.1948): ()

Evaluated By: