Division of Environmental Health On-site Wastewater Section

Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 09-50> 21605

Applicant:

Code:

Proposed Facility:

Design Flow (.1949): つしろ

[] Individual

Date Evaluated:

Property Size: Property Recorded:

Location of Site: [(2) Water Supply:

14 Public

[] Well

[] Spring

[]Other

Evaluation Method:

Auger Boring

[]Pit

[] Cut

Type of Wastewater:

Sewage

[] Industrial Process

[] Mixed

			-		[] maddidar rocess	[] Mixed	
тоя ч			SOIL MORPHOLOGY 1941		OTHER PROFILE FACTORS		
l L	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)		.1941 Consistence Mineralogy	.1942 Soil: Wetness/	1943 1944	944 Profile estr: Class oriz: & LTAR
	3%	0.40	GRS	van sa			6
	5	036 3632	GR SL SBN JCL	VFR SE			-5
		03 3>3%	GR SL SBN SCL	VFR SE Fr se			~5
		0.3 3.71	CORSL STUSEL	VIA (F FA IE			
		01x 18-30	60 SL 57/2 XL	VFR 552 FR 56 FR 52			3
		YC-Q(JAN JE	FI 52_			
	-						

1	1		
Description	Initial System	Repair System	
Available Space (.1945)			
System Type(s)	251.	Paral Plet	
Site LTAR	.5	, 5	

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: 9 L

Others Present: