partment of Environment, mealth, and matural resources Division of Environmental Health On-site Wastewater Section

Property ID: Lot #: File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

01.500-20331 Owner:

Applicant:

Code:

Address: Proposed Facility: M.H.
Location of Site: Then fine M

Design Flow (.1949): 7 ...

Date Evaluated:

Property Size:

[] Spring

Property Recorded:

Water Supply:

LPublic Public

[] Individual

[] Well

[]Other

Evaluation Method:

[] Auger Boring

[]Cut

Type of Wastewater:

[] Sewage

[] Industrial Process

[] Mixed

P R O L	R O		SOIL MORPHOLOGY		OTHER: PROFILE FACTORS				
- LE#	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil :	Soil :	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		0.21 2432	CA)L SAL)(L	161 yr					4
	71	327x 1)-24	JOH IL	UFN 12	-				
		24.92 74.92	194 16L	FN 1-					()
	•	1).24 21.35	(1) L (1) L	VEN Y					٠,٧
	4	D-2-(()N)L	F2 5					·
		0-24 24-38	GASL SOM SEL	VER JE					.\$
	e	14 DX	60 JL 396 126	VEN 15					.5
		·							

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	Charl	Gand
Site LTAR	,4	. પ

Other Factors (.1946):

Site Classification (.1948): ()

Evaluated By:

Others Present: MA