Department of Environment, Health, and Natural Resources Division of Environmental Health

∑Sewage

On-site Wastewater Section

Type of Wastewater:

JIIEEL Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			Applicant:		1 i .
Address:				Date Evaluated:	6/3909
		31000		Property Size:	
Proposed Facility: 3 BEDROOM NOTE	Design Flow (.1949):	360 JEO		Property Size.	

Property Recorded: Location of Site: [] Spring [] Individual []Well N Public Water Supply: []Cut []Pit Auger Boring **Evaluation Method:** [] Mixed

[] Industrial Process

R **OTHER SOIL MORPHOLOGY** 0 **PROFILE FACTORS** .1941 .1942 .1940 .1944 **Profile** .1956 Soil .1943 .1941 .1941 Horizon L Landscape Class Sapro Restr Soft Wetness/ Consistence Structure/ Depth E Position/ Depth (IN.) Class Horiz & LTAR Color Mineralogy Texture (IN.) Slope% 5.8 G5 VFR ~5/49 49 960 2.5% VEN 45/NP 29548 G 45 65 VED HS/ME 0.3 ver ns) NC 32461 2 G LS

Description	Initial System	Repair System
Available Space (.1945)		\checkmark
System Type(s)	61265	0 20%.
Site LTAR	18	Ķ

Other Factors (.1946):

Site Classification (.1948):

1×150 @ 24"

[]Other

Evaluated By: 5 Others Present: ~