Department of Environment, ricaid, and material resources
Division of Environmental Health

On-site Wastewater Section

Property ID:

Lot #:

File #: Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:

Applicant:

Address:

Proposed Facility: 3 BEDDOM HOVSE Design Flow (.1949): 360-pd

Date Evaluated: 6 336

Property Size:

Location of Site:

Property Recorded:

Water Supply:

[ ] Individual

[] Well

[] Spring

[] Other

**Evaluation Method:** 

Auger Boring

[]Pit

[ ] Cut

Type of Wastewater:

Sewage

[ ] Industrial Process

[] Mixed

P R O E			SOIL MORPHOLOGY :: .1941		PROFILE FACTORS				
   L   #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil : Es Wetness/ : V Color	. 1943 Soil ; Depth (IN.)	.1956 Saprol Class	.1944 Restr Horiz	Profile Class & LTAR
	L5 0-2%	0-11:	655	VFIL NS NP					83
ľ l	0-276	11-40,	SBX SEL	FR SS/NP					.45
		140-08,	GS	VFR NS) UP					
2		0-19	GSL	VPZ VS/VP					85
		15-38"	58 X EL	Fr 35/NP					.45
		38-48	GS	VFR NS/NP					
									,
					·				

Description	Initial System	Repair System		
Available Space (.1945)	J	<b>V</b>		
System Type(s)	CON	CON		
Site LTAR	.45	,45		

Other Factors (.1946):

Site Classification (.1948): 85

Evaluated By: (5)

Others Present: -