Department of Environment, meanin, and ivalural resources Division of Environmental Health

SHEEL. Property ID:

Lot #:

File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant:

Address:

Proposed Facility: 7 BEDRORM HOME Design Flow (.1949):360 50

[] Individual

Date Evaluated:

Property Size:

Location of Site: Water Supply:

[] Well

Property Recorded: [] Spring

[]Other

Evaluation Method:

On-site Wastewater Section

Owner:

Auger Boring

[] Pit

[] Cut

Type of Wastewater:

Sewage

[] Industrial Process

[] Mixed

P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				÷
LE#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistenc e Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
i	LS 5-7%	0-19 19-39	G 5 58K 5CL	VF2 NS WP FQ 33/3P					P5 .4
		D-32.	G 3 584 sci	महत्र भग्नी	1048 7/10 29"				P 5
		0-31' 21-3)	6 5 SBK SCI	UFRNSING FR SSISP	1040 7/20 34'				15

Description	Initial System	Répair System		
Available Space (.1945)		V		
System Type(s)	Sect aro	op lead		
Site LTAR	٠.٤	.4		

3275 @ 18"

Other Factors (.1946):

Site Classification (.1948): #27

Evaluated By: TY

Others Present: