Division of Environmental Health On-site Wastewater Section

SOIL/SITE & ALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #:

Coae:

Owner: Applicant: Address: Date Evaluated: Proposed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Public Water Supply: [] Individual [] Well [] Spring [] Other Evaluation Method: [] Auger Boring [] Cut Type of Wastewater: Sewage [] Mixed

PROF.	3 4 3		医多二氯化乙基苯酚甲甲基苯基酚甲甲基二乙基苯甲基甲基酚酯	(ORPH(ÓľOGA.	PROFI	OTHER LETACTO	JRS		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
1 L E #	1940 Landscape Position/ Slope%	Depth: (IN.)	(94)) Sinicture/ Sexture	i î	nsistence ineralogy	Sol Sol Weiner V color	is(t) Soil Depth (IN)	(9)45 (Sipio) (Sisso	I944 Restr Horiz	Profile Class & LUAR
1	L	0-71,	GSL	VF12	55/NP					PSM
	2.5%	27-36	5014 5CL	61	55/58					.4
		614	of off							
3	7	0-19"	G SL	VFR	nslnp					45
	2-5%	19-40"	SBK SCL	EU	55/58					, ц
		612	40" DEEP							
	4									2.
3	2-5%	0-42"	GSL	VFQ.	uslap					85
	-									
										-

Description	Initial System	Repair System			
Available Space (.1945)		J			
System Type(s)	Brus	LPP			
Site LTAR	.4	.4			

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: 67

Others Present: -