Department of Extension in teacing and material model of

Division of Environmental Health

On-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID:						
Lot #:						
File #:						

UNCOL

;

Code:

	Owne	r:			Applican	t:			
	Address	5:					te Evaluated	4.	
Proposed Facility: Location of Site:				Design Flow (.1949):		Property Size:			
					Property Recorded:				
Wa	ter Supply:		[] Public [] Individual		'[/] Well	[] Spring			[]]
Evaluation Method:		[JAuger Boring [J∕Sewage		[]Pit	[] Cut [] Mixed			[] Other	
Type of Wastewater:				[] Industrial Process					
P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
 	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Textur e	,1941 Consistence Mineralogy	1942 Soil Wetness/11 Color	.1943 Soll	0RS 1956 Sapro: Class	.1944 Restr Horiz	Profile Class & LTAR
	15	6.(C /5L	VFRANCP			0.000	1.012	a CIAN STRANG
	2-5%	6-24	sBk/SC	FISTSP	7.5 1R8/1 171				IS I
	<i>/</i> (G-14	G-BL	VINNSNP					
		1-1.29	530 1501	F-SSSP	7.51281,25"				usps.y
		0.13	GIR	No-NONP					
		17-28	BUDG	WASSP	7.5-428/1 35"				15.5
		0-12	GISL	VFNNNP					
		12-27	SBKI SCI	F NN	7.542 8/1 1911				J.S
		6-28	G/SL	VE NINA					
		28-76	SUR SCI	Frossp	7.5 yes/123"				15.5
								2	
i	Г					1	1		

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	10.0258	-)
Site LTAR	.4	. 4

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: $\tilde{\mathcal{J}} \sim$

Others Present: OT