Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet: Property ID: Lot #: File #: Code:

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

Water Evalua	ss: sed Facility: on of Site: Supply:	ply: Public Individual Well Spring Other  Method: Auger Boring Pit Cut							
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		RPHOLOGY 1941 .1941 Consistence Mineralogy	PR .1942 Soil Wetness/ Color	OTHER OFILE FACTO .1943 Soil Depth (IN.)	RS .1956 Sapro Class	.1944 Restr Horiz	
	5%								l

O F I	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1,2	5% L-Ī	0-16	al-Probe	A GA NON!			-		
		1		an isses s.	36" FM	36"		pn	. 4
3,4	5-6%	6-15	SL	CUGA PONP Creal States SSP					
		153¢	sel s	ren Bousse					
		36"	32	m 1588 5.P.	34-36 1 62	343%		P2-	- 4
5	62	0-12	<i>د</i>	EL GaNSIP					
		12-34	SCL 6	GL GROST P	, 20-35° b				, 3
<u>(</u> -	L. G.C.	0 - 10	SL	a 6 argal					
		16 -36	icc g	m 1 ggns 1.	34-36° P2	36		Pn	.3
							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): $\gamma$
Available Space (.1945)	///		Evaluated By:
System Type(s)	282	24	Others Present:
Site LTAR	1,3	, 4	