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

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

Applicant:

Owner:

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

•		SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
andscape osition/ lope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil	.1956 Sap <del>ro</del>	.1944 Restr	Profile Class & LTAR
L 3%	0-12	æ	GRERISAP				17	7
	12-40	&-CIAY	6n 19945P	36-38	<u> </u>			.3
era de ra					red a second			
		5L ,	CU GANSNI				ŀ	·
	18-42	sercity 1	Enlosus.P.	39-36'				· 23
		<u>S</u> ,	MENNENA					
	8-40	XCIA	n_1345.P.	30-32"				, <sup>3</sup>
3h 6	>-10	SL.	& Consons					
	0-30 5	schy &	- 152 SR	24	- Ph_24"		Pn_	ø3
		24" Pn		770			1 , , , , ,	Ca T
	L 372	1000 % (In)  L 3% 0-12  12-40  L 3% 0-18  8-42  3% 0-8  8-40  5-40  5% 5-10	12-40 Structure  137 0-18 SL  18-42 Structure  18-42 Structure  18-40 Stru	12-40 & Clay Considered Mineralogy  12-40 & Clay Conference Minera	Consistence   Wetness   Wetness   Color	Structure   Consistence   Wetness   Soil   Depth (IN.)	Structure   Consistence   Wetness   Soil   Supro Class	Structure

Description  Available Space (.1945)  System Type(e)  Site LTAR	Initial System  753/6	Repair System	Other Factors (.1946); Site Classification (.1948); Evaluated By: Others Present:
	- <del> </del>	2 3	