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

Applicant:

Owner:

Description

Available Space (.1945) System Type(s) Site LTAR Initial

System

Repair System

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

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

Water Evalua	ess:  sed Facility: ion of Site: Supply: ation Metho of Wastewat	d: 🗖 Aug	Desi Prop Proplic∏ I	Evaluated: gn Flow (.1949): <sup>È</sup> erty Recorded: ndividual   Pit Industrial	Well Sprin	ng 🗌 Oth	er		,
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	5-7%	0-15,	6 5	VES VEJNE					
		D3(,,	38× 502"	YPZ NELNA FOR SS/NP					P3 .55
9		034	G 5	VITENSIAP FR SIMP					
		24-34	53x2 5ch	Frshp					P5,55
3		0-24	G 5	VITENSTOP FIZ SSIMP					
		2436	58× 5027	Frz sslnp					P3 155
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					The second secon				

Other Factors (.1946): Site Classification (.1948): \$\&\circ\$ Evaluated By: \$\times\$

Others Present: Am