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

Applicant:

Owner:

Address:

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

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

Date Evaluated:

Water Evalu Type	sed Facility: ion of Site:	, f:	Date Design Proportion In the proportion of the	gn Flow (.1949):34 erty Recorded: ndividual Pit Industrial	Cut Spring	g 🔲 Oth	er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
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		37-18	G 52	Mush wh					5 . 6
		O.K	Gs	VER NO NO					
		18-38	39× 562	152 15/NP					P5 . 5
		0-30	Gs	VED NOTUP			***************************************		
		2036	SBK SCL	VED NS/NP					P< -5
				150000000000000000000000000000000000000					
		0-24	63	War.					
		957-38.	SEX SU	FI SIMP					P5
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	70	0-277	GS	VESIGNE	V 20				
		2738	BK SUZ	VERISHYP FO SSLAP					P3 ·5

Other Factors (.1946): Site Classification (.1948): Evaluated By Description Initial Repair System System Available Space (.1945) System Type(s) Site LTAR Others Present: -

1×180 6 18-54"