Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVALUATION

for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #: File #: Code: >

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Owner: Address: Proposed Facility:				Design Flow (.1949):	Applicant:	Applicant: Date Evaluated: $4/2i/2\infty$ Property Size:				
Location of Site: Water Supply: Evaluation Method:		[-] Public [] Individual [-] Auger Boring		[] Well [] Pit [] Industrial Process		y Recorded: [ ] Spring [ ] Cut [ ] Mixed		[] Other		
P R O F				IORPHOLOGY		OTHER LE FACTO				
           	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Textur <del>e</del>	,1941 Consistence Mineralogy	.1942. Soil Wetness/ Color	. 1943 Soll Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
	LS 3-6%	0-10 10.30 20-75 35-48 C-8 8-48 C-48	F:11 G-145 G-145 G-145 F:11 G-145 G-145	VA-WSNP VA-NSNP VA-NSNP VA-NSNP VA-NSNP					5.8 5.8 5.8	
	Descriptic		Initial System	Repair System	Other Factors (.1946):					

Description	Initial System	Repair System		
Available Space (.1945)				
System Type(s)	cont	CUNU		
Site LTAR	.8	. 8		

Site Classification (.1948): PS

Evaluated By: BM

Others Present: