Division of Environmental Health On-site Wastewater Section

Owner:

Address:

Site LTAR

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #:

File #

- ..

Code:

Date Evaluated:

Applicant:

roposed Facility ocation of Site: Vater Supply: Evaluation Methorype of Wastewa	on() = 1	[] Public [[] Auger Boring [] Sewage	2 1 1 1 2 A 2 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[] Well	Property	operty Size: / Recorded: [] Spring [] Cut [] Mixed	9 (2004) (84)	[]Other
P R O F I 1940		SOIL MO	DRPHOLOGY 1941	OTHER PROFILE FACTORS				
L Landscape E Position/ # Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence 1 Mineralogy	Soil Wetness/ Color	1943 - Soil Depth (IN.)	1956 Sapro Class	1944 Restr Horiz	Class
#1/2	0-12 12-28 28-36	SCL SCL	FRICO SBN FI	7.542 814 7.542 614 7.542 516	**************************************		nije.	
10,11,12	0-12 12-24	ls]si sci se	FALLA SOK 62	7.57181V 7.57161C 28" CRZ				
5,6,7	030	L) /)(Scu	FA/CA	7.57R 6/L				
Description		Initial System	Repair System	Other Factors (.1946	i):		/	
Available Space (.1945) System Type(s)		GRAND	L ₈ 0	Site Classification (.1948): Evaluated By:				

Others Present:

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