-site Wastewater Section

Lot #:

File #:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Çode:

Owner:				Applicant:			
	DON HOME	Design Flow (.1949):	340569		Date Evaluated: Property Size:		
cation of Site:			SVE	300 m	Property Recorded:		
ater Supply:	* Public	[]Individual	[] Well	A. S. Riffshor St. F.	[] Spring	[]Other	
aluation Method:	Auger Bori	ng	[] Pit		[] Cut		
pe of Wastewater: Sewage			[] Industrial Process		[] Mixed		
	SOIL	MORPHOLOGY		OTH	ER: Lie Seite		
	1941		PROFILE FACTORS			国际 国际方式	
10/0	2000年 位置 设置 设置 设置 设置 设置	一种,一种,一种,一种,一种,一种,一种	公司中2001年20日 · 10日	コロインのはいいのでは、	2000年100mm	是一种的一种。 第二种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种种	

1941 PROFIL 1942 1941 Soil Consistence Wetness/	Horizon 1941 1941 Soil Depth Structure/ Consistence Wetness/ (IN) Texture Mineralogy Color O-R G 9L VF2 N3/NP 8-30" S8X SCL FR SH 3"" M C CR280" O-W C S2 VF2 N3/NP	1940 Tandscape Horizon 1941 1941 1942 1942 1942 1942 1942 1941 1
ORPHOLOGY 1941 1941 1941 Soil Consistence Wetness! Mineralogy Color VF2 N3/NP FR SISP 10727/2030" VFR N5/NP CR20" VFR N5/NP	1941 1942 1942 1942 1942 1942 1941 Soil 1942 1941 Soil 1942 1941 Soil 1941 1941 Soil 1941	1940 Landscape Position/ Slope% 1941 1941 1941 1941 1941 Soil Consistence Wetness/ Mineralogy Color 0-R G 9L VF2 N3/NP R-30" S8x SCL FR 5 H 3"" M C CR2 80"
1941 Consistence Mineralogy VF2 N3/NP VF2 N3/NP VF2 N3/NP	Horizon Depth Structure/ Consistence (IN) Texture Mineralogy O-R G 9L VF2 N3/NP 8-20" SBX SCL FR 3/P 3"" M C O-W C S2 VF2 N3/NP 3"" M C O-W C S2 VF2 N3/NP TX"21" SBX CL FR 3/P	1940 Landscape Horizon 1941 1
	Horizon Depth Structure/ (IN) Texture 0-R G 9L 8-30" S8X SCL 3"" M C 6"" 0-12" G 52 12"21" S8X CL	1940 Landscape Position/ Slope% O-R G9L R-30"* S8X SCL 3"" M C O'" O'" O'" O'" O'" O'" O'" O'
		Illiandscape IPosition/ Slope%

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

Other Factors (.1946): _

Site Classification (.1948): US

Evaluated By:

Others Present: Bin

