ivision of Environmental Health n-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID:

Lot #:

File #:

Code:

Owner: Address:

Applicant:

roposed Facility:

Design Flow (.1949):

Date Evaluated:

Property Size:

ocation of Site:

/ater Supply:

Property Recorded:

[] Public [] Individual

[] Well

[]Spring []Other

valuation Method: ype of Wastewater: [] Auger Boring

[] Sewage

[] Pit [] Industrial Process

[] Cut [] Mixed

		•						[] MIXCO		
ە بر ن بار	1940			SOIL MORPHOLOGY 1941		OTHER PROFILE FACTORS				
- E #	Land Pos	dscape sition/ ope%	Horizon Depth (IN:)	.1941 Structure/ Texture	1941 Consistence Mineralogy	r1942 Soil Wetness/ Color	.1943 Soil	.1956 Sapro	.1944 Restr Horiz	Profile Class
	,	2010		24	FRON NENP		Depar (iiv.)		HONZ -	& LTAR
1	2	,	10-36		FAR INSBUS, P.					
		100	761'+	SAM	FR ON NSNE					-4
2	L	2%	0-10	SL	FR an NSAIP		 			
4			10-10	SL	FR ON NOMP SLAW SALS.P					
			42"+	SAP	en an NSNP					.4
3	,	The	0-12	SL	SAGN NENS					
/	1		12.36	54 31	ENGN NSNP Emison S.P man NSNC					(1
			36"+	SAP	From MSPC					. 7

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	TUND	Liss
Site LTAR	٧.	· · · · ·

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: