ivision of Environmental Health n-site Wastewater Section

Owner:

Address:

roposed Facility:

valuation Method:

ype of Wastewater:

ocation of Site:

/ater Supply:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

[] Public

[] Auger Boring

Design Flow (.1949):

[] Individual

Property ID: Lot #: File #:

Applicant:

Date Evaluated:

Property Size:

[] Spring

[] Cut

[]Other

Property Recorded:

0	1-	
Loc	æ	

ype	e of W	/astewat	ter:	[] Sewage		[] Industrial Process	1	[] Mixed		
R D 1940		SOIL MORPHOLOGY		PROFI	OTHER PROFILE FACTORS					
- E ⊭	Land Pos	stion/ pe%	Horizon Depth (IN.)	:1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	Soil *	1956 Sapro Class	Restr	Profile Class & LTAR
/	4	2%	0-8	5L	Fil on 050	VP				
		*	20-48	JAP	FR OR MSN					.4
										,
7	2	200	o - 8 2- 28	5L SCL	FU GN PSNA St Fru 1382 S. P	2				
			28+	SAP	en Co NENC					. 9
			0-12	32	In an usul	>				
3	1	%	12-34	su 5	FRISAN S.P					
			36" t	SAP	or on por					.4
_				I						
		Repair System	Other Factors (.1946)							
Available Space (.1945) System Type(s) Timb 1940		122	Site Classification (.1948)							
System Type(s) Site LTAR		-49	b LPP	Evaluated By						
				1	J	Others Present	t:			

[]Well

[]Pit