partment of Environment, Health, and Na	tural Resources
ision of Environmental Health	
ı-site Wastewater Section	

Sheet: Property ID: Lot #;

File #: Code:

[]Other

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:
Address:
Oposed Facility:
Design Flow (.1949):
Property Size:
Property Recorded:
ater Supply:

[] Public [] Individual [] Well

Applicant:

Property Size:
Property Recorded:
[] Spring

raluation Method:[] Auger Boring[] Pit[] Cutrpe of Wastewater:[] Sewage[] Industrial Process[] Mixed

			SOIL M	ORPHOLOGY 1941	OTHER PROFILE FACTORS				
	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
1	<u>ر</u>	0-18	sL	ELGIL NENP ELGIL 1894 55.P	36" P.m.				. 4
2	<u>L</u>	0-15-	5L 5L 52	for con port for 182 59. S.	36 " f.m.				. 7-35
3	_	0-16		EN GN NENP PMI GAN SS.P	36° PM				-
4	۷	0-18	1	FM I Spe SS. C	R" f.M				.4.8
5	L	0-17	5L 5U 5L	EN GN NENS EN 1 YA 4 55 S	14" + 600C				,4.36
									_

Description	Initial System	Repair System
vailable Space (.1945)		
ystem Type(s)	250/0	25% - UPP
ite LTAR	. 4.35	-35

Other Factors (.1946): _____

Site Classification (.1948):

Evaluated By:

Others Present: