Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant: Etsec		
Address:	Date Evaluated:		
Proposed Facility:	Design Flow (.1949):	Property Size:	
Location of Site:	Property Recorded:		
Water Supply:	Public Individual Well	☐ Spring	☐ Other
Evaluation Method:	: Auger Boring Pit Cut		
Type of Wastewater	r:	☐ Mixed	
- <del>-</del>			

P R O F I .1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L Landscape Horizon E Position/ Depth Slope % (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
L-2%	0-18	SL	GU GA WONP					
	18.40	sc-cing	in look USUF	32 47.5K				. 3
			helson sup					
L-23-2	0-15	5L	he Garson					
	15-40	SC-CIAJ	Pu ( For y	30-32 31				. 3
L-3-	0-12	52	en con wow	50-				ל
	12-40	SC-CIPY	fu 1822 9	30-70.				. 3
	Landscape Position/Slope %	Landscape Position/Slope % (In.)  2% 0-18  18,40  L-232 0-15  17-40	1940	1940 Landscape Position/ Slope %  Horizon Depth (In.)  Structure/ Texture  1941 Consistence Mineralogy  276  0-18 SL  18-40 SC-Ci ag Fn   SBKVSUF  18-40 SC-Ci ag Fn   SBKVSUF  L-23-2  0-15 SL  Re Garsus  15-40 SC-Ci ag Fn   SBKVSUF	1940   1941   1942   1942   Soil   Structure   Texture   Mineralogy   1942   Soil   Wetness   Color	1.1940   1.1941   1.1942   1.1943   1.1944   1	1.1940	1.1940

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	254	282	Others Present:
Site LTAR	・ア	・ア	V