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: Address:	Applicant:	Date Evaluated: 3-ZT.17		
Proposed Facility: Location of Site:	240	Design Flow (.1949):うしこ Property Recorded:	Property Size:	
Water Supply: Evaluation Method	L Auger Boring	ic Individual Well	☐ Spring	Other
Type of Wastewater	r: Sewa		☐ Mixed	

R O F I L	.1940 Landscap		zon	DIL MORPHOLOGY .1941		OTHER PROFILE FACTORS			
E #	Position/ Slope %	Dept (In.)	Structu Textu	re/ Consisten	ice Wetness/	.19	943 .19 pil Sar	oro Restr	Profile Class
/	1 20%		24 SL	FREAMS	swe			Honz	& LTAR
_			49 EL	fur 133n	555P 44-46°				.4
2	L-25	0-3	056	MENNS,	NP				
		30-4	8 SCL	m/3365	5556				-4
1	L-1-2/1	0-10	52	Ju Ga 3	557				
7	L-1/20%	10-	5C-C144	1 0	10	756/2			12.
2	21/200	6-8	con	12 182 555	1				
			Science	From MBKS	x 2017	21°			
	1-27	0-10	Con	The laces					Z
.		0-20	CAM	Very massy	p 18"	riga			٠ ک
1	1-27 6	- 8	lone	Cn 60 555	ρ				
-	- 2	8-20	Ciny	Hom / 122 5	16-13				
_									2-18
-									

Dagariati				
Description	Initial	Repair System	Other Factors (.1946):	
Available Space (.1945)	System		Site Classification (.1948):	
System Type(s)	23+2	235	Evaluated By:	
Site LTAR	04	4	Others Present:	
		,		