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: Applica Address:	unt: 27773 Date Evaluated: 9-3-09-9-6	- <i>b5-5-17-</i> 05	
Proposed Facility:	Design Flow (.1949):	Property Size:	
Location of Site:	Property Recorded:		
Water Supply: Evaluation Method:	Públic Individual W Auger Boring Pit	/ell ☐ Spring ☐ Cut	☐ Other
Type of Wastewater:	Sewage Industrial Process	☐ Mixed	
P R			
N O			

P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
]	L 2%	0-20	S C	FR GRAMP					
		20.36	s <	Gan Bogus. A	36 to Rakes	2		pala	•3
					to	ress			
2,	L 7%	0-26	SL	GL GROSAP					
		0-26 26 48	<i>5</i> Ç ·	Frul The S.P.					
		46.40	?~	Gu GROSPP Grant File S.P.		40toPr	_	Ph	∙ 3
.3	1.7%	0 - 30	SL	GERNSNA					
	i	30.48	ł	FRENISNP Fren 18Bles.P.					-35

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): 75
Available Space (.1945)	7		Evaluated By: TBMT#CS
System Type(s)	250h	25020/48	Others Present:
Site LTAR	79-3	· 3 P· 35	Oulers rieselle.