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

Vatural Resources

Sf.
Property ID:
Lot #:
File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:			
Address:	- -	Date Evaluated:		
Proposed Facility: Location of Site:	3 B600000	Design Flow (.1949): 360 Property Recorded:	Property Size:	
Water Supply:	Public	Individual Well	☐ Spring	☐ Other
Evaluation Method:	Auger Boring	☐ Pit ☐ Cut	<u> </u>	
Type of Wastewater	: Sewa	ge Industrial Process	☐ Mixed	

P R O F			SOIL W	IOPPHOI OCV		OTHER			
I .1940			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #	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
7	LS 5-10%	0-2	G 5L	an wina				INGIE	W ETAK
		2-26	SBX SCL	12 22)2P					PS_L)
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)		06,	G SL	Nes nayo					
		(-26)	3311 XT	Mes soft	,				P5.24
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•		0-16	GSL	VEZISTAP	·				
	(J-983	Sex scl	rassly	10/127/2026"				45.4
•									
	<	2-16	Gsi	VER INSTAR					
		6-36	Jek EL	Fn 55)58					P1 .45
		>-16"	C 31	VEL NOW					
			SEX SCL	Fn 53)20					کھر، ک ^و

Description	Initial	Repair System	Other Factors (.1946):	
	System	/	Site Classification (.1948): P >	
Available Space (.1945)	7	T	Evaluated By:	
System Type(s)	E OWNS	54	Othora December	
Site LTAR	.45	-45	Others Present:	