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	ant: /	1	
Addres	s:	Date Evaluated: /o//	6/09	
Propose	ed Facility:	Design Flow (.1949):	Property Size:	
	on of Site:	Property Recorded:		
Water !		Public Individual	☐ Well ☐ Spring	Other
	tion Method:	Auger Boring Pi		
Type of	f Wastewater:	Sewage Industrial I	Process  Mixed	
P R				
ô				
F		SOIL MODBINGLOON		

P R O F I	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
L E #			.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Clasa	.1944 Restr Horiz	Profile Class
	154%	0-27	6-125	VE MNP FTSP					PS.6
		27-31	5BQ /5c1	F5TSP					
		31.45	G/5h	V F-SSMP	<b>s</b> .				
		0-16	6/45	VENTNP					PS. 35
		16.36	SAKISCI	Fr SSS?	75428/2 at	3(''			
		0-22	45/6-	VK-NNP Frssse VK-NNP					Ps. 6
		22.36	TähISI	Frsss					
		76-49	C-125	VI MNO					
		·							
								12	
			1		J				

Description	Initial System	Repair System	Other Factors (.1946):
Available Space (.1945)	7		Site Classification (.1948):
System Type(s)	275	25-14	Evaluated By:
Site LTAR	ن	. 75	Others Present: