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: Applicated Address: Proposed Facility: Location of Site: Water Supply: Evaluation Method: Aug. Type of Wastewater:			Date Design Prop	Evaluated: 4/24/gn Flow (.1949): erty Recorded: ndividual	Property Size:  Well				
P R O F 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
	LS 3%	0-14	G/5L	FraSNP					4
		14-36	sok/sc/	Frssp Frssp	16427/1034"				15.5
		5-22	5-/5L	VENSNP					
		22-36	SK/sci	VANNI FUSCSP	10 4R 7/1@ 26"				PS 95
		o-17	6/56	45-NSNP				10.0	
		1736	8K /5C/	VANSNP FOSSSP	16487Q301				11.5
					-				
				MARKS 14 A 40 A					
								****	

Description	Initial	Repair System	Other Factors (.1946):	
_	System		Site Classification (.1948):	
Available Space (.1945)			Evaluated By: 0 ~	
System Type(s)	257-	25%	Others Present:	
Site LTAR	. 45	.5		