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:	Applicant:	te			
Address:		Date Evaluated:	3.28-17		
Proposed Facility:	350	Design Flow (.1	949): 300	Property Size:	
Location of Site:	/	Property Record	led:		
Water Supply:		olic Individual	(Well	☐ Spring	Other
Evaluation Method:	: Auger Boring	g 🔲 Pi		Cut	
Type of Wastewater	r: Se	wage 🔲 In	dustrial Process	Mixed	

Position/ Slope %	Horizon Depth	512150	1941	OTHER PROFILE FACTORS				
	E Position/ 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
C 228	0-8	SL COM-	Marisno			G-180-6 - 30-1		73
	8-42	scan	GRAJONS!	34.36 3.1				. 3
						100		
		1000 4114						
		14-15						
		8-42	842 SCC117	8-42 SCUM GALLSONS!	8-42 SCUM (MAISTRES!) 34.36 31	5-270 0-8 SL COM GRANDAS 34-36 31	8-42 SCCIM GRAJSMS() 34.36 3.1	8-42 SCCIM GULL SUSA 34.36 31

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	768	25	Others Present:
Site LTAR	v 3	-3	