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

Applicant:

Owner:

Description

System Type(s)
Site LTAR

Available Space (.1945)

Initial

System

..2

3×60 636-18

25%

Repair System

81mp

MONNIES EVENT

Sheet: Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Address: Date Evaluated: Proposed Facility: Composed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Water Supply: Public Individual Well Spring Other Evaluation Method: Auger Boring Pit Cut Type of Wastewater: Sewage Industrial Process Mixed									
P R O F I L E	.1940 Landscape Position/ Slope %		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
		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
1	5-7	0-24	65	ALL IR/A					
			SBUSCI	AU SSYND					15.5
		38-18	G 54	neu mjat					,
5		O-24	G 5	VEU AZING ALL AZING					
		24-32	SIXSLT	En solup					P5 ,5
		32-48	CSL	IN WIN					
								-	
3		0-224	65	VFniship					
		24-36	8XSCI	ALCI 22/06					15

Other Factors (.1946): Site Classification (.1948):

Others Present:

DILEGA MELLA

Evaluated By: