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

tesources

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

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant:  Address: Date Evaluated:  Proposed 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 .1940 L Landscape	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS					
Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
2.5	0-12	GSL	WAS NOW						
	1244	SBK CL	PD 55/5P					PS .35	
	0-16	6 52	YES USA	*					
	1640	Sgr CL	Fr 55) 30					P5,55	
		5							
							•		
	ss: sed Facility: on of Site: Supply: tion Method f Wastewat  1940 Landscape Position/ Slope %	ss: sed Facility: Set 19 Sed Facility: Sed F	SS:  Date of Site: Supply: Sup	Date Evaluated: Design Flow (.1949): Property Recorded: Supply: Design Flow (.1941): Property Recorded: Design Flow (.1941): Property Recorded: Design Flow (.1941): Property	Date Evaluated: Design Flow (.1949): Design Flow (.1940): Design Flow (.	Date Evaluated: Sed Facility: Sed Design Flow (.1949): Sed Property Size: On of Site: Supply: Public Individual Well Spring Otton Method: Auger Boring Pit Cut If Wastewater: Sewage Industrial Process Mixed  SOIL MORPHOLOGY 1941 PROFILE FACTO  Landscape Position/ Slope (In.) Structure/ Consistence Wetness/ Soil Depth (In.) Structure/ Texture Mineralogy Color Depth (IN.)  Sex CL PR SS/P	Date Evaluated: Design Flow (.1949): Design Flow (.	Date Evaluated: Design Flow (.1949): 36 2 Property Size: On of Site: Property Recorded: Property Recorded: Supply: Design Flow (.1949): 36 2 Property Size: Property Recorded: Supply: Depth con Method: Auger Boring Pit Cut Industrial Process Mixed  SOIL MORPHOLOGY 1941 Sewage Industrial Process OTHER PROFILE FACTORS  Landscape Position/ Slope % Industrial Process OTHER PROFILE FACTORS  Light Structure/ Consistence Metness/ Soil Sapro Restr Horize  Soil Sapro Restr Horize  Depth (In.) Structure/ Texture Mineralogy Color Depth (IN.) Class Horize  Soil Sapro Restr	

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)		0420 251	Others Present:
Site LTAR		35	Suidio Fresenti.

COMMENTS: \_\_\_\_

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE FR-FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	П	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	S-STICKY VS-VERY STICKY NP-NON-PLASTIC
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	Ш	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3		SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC

IV SIC-SILTY CLAY 0.4 - 0.1 C-CLAY

SC-SANDY CLAY

MINERALOGY

SLIGHTLY EXPANSIVE

STRUCTURE SG-SINGLE GRAIN M-MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY

**EXPANSIVE** 

