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

Property ID: Lot #: File #: Code:

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

System Type(s)
Site LTAR

Applicar y: od: ater:	Date Desig Prope ☐ Public	gn Flow (.1949); erty Recorded: Individua ring	ıl 🗌 Well 📗	Spring	☐ Other		
	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
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
0-6	pm		water . hde				
0-12	8 m						
0.20							
20	AR						
6.3	AR						
	3						
Syste			Other Factors (.1946): e Classification (.1948):				
	de de la der:  Horizon Depth (ln.)  U- (l	Public Auger Borater: Sewage  SOIL Month (In.) Structure/ Texture  O-/2 PM  20 AR  Initial System  Repair	Date Evaluated: Design Flow (.1949): Property Recorded: Public Individual Auger Boring Industria  Soll Morphology 1941  Structure/ Texture Mineralogy  O-/2 PM  QO AR  Initial System Six Repair System Six Syste	Date Evaluated: Design Flow (.1949): Property Recorded: Public Individual Well ater: Sewage Industrial Process Mixed  Soil Morphology 1941 Structure/ Mineralogy Color  Texture Mineralogy  0-/2  AR  10-/2  AR	Date Evaluated: Design Flow (.1949): Property Size: Property Recorded: Public	Date Evaluated: Design Flow (1949): Property Recorded: Public   Individual   Well   Spring   Other   Auger Boring   Pit   Cut   Mixed    SOIL MORPHOLOGY   PROFILE FACTORS   Depth   1941   1941   1942   Soil Surcture   Consistence   Wetness   Soil Sapro   Depth   (In.)   Structure   Consistence   Wetness   Color   Depth   1941   1941   1942   Depth   1941   1941   1943   1945   Soil Sapro   Depth   (In.)   Class    O-/2	Date Evaluated: Design Flow (1949): Property Size: Property Recorded: Public   Individual   Well   Spring   Other  od:   Auger Boring   Pit   Cut atter:   Sewage   Industrial Process   Mixed    Soil MORPHOLOGY   1941

Others Present:

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 FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	NS-NON-STICKY SS-SLIGHTY STICKY	
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6		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	

SIC-SILTY CLAY 0.4 - 0.1 IV C-CLAY

SC-SANDY CLAY

STRUCTURE SG-SINGLE GRAIN MINERALOGY SLIGHTLY EXPANSIVE

EXPANSIVE

M- MASSIVE CR-CRUMB GR-GRANULAR SBK-SUBANGULAR BLOCKY ABK-ANGULAR BLOCKY PL-PLATY PR-PRISMATIC

