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

[] Sewage

Type of Wastewater:

Sheet Property ID Lot #. File #:

Code:

[] Mixed

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

			Applicant:						
				Date Evaluated:					
	Design Flow (.1949):		Property Size:						
				Property Recorded:					
[] Public	[] Individual	[] Well		[] Spring	[] Other				
[] Auger Borin	g	[] Pit	[]Pit []Cut						
			Design Flow (.1949): [] Public [] Individual [] Well	[] Public [] Individual [] Well	Design Flow (.1949): Property Size: Property Recorded: [] Public [] Individual [] Well [] Spring				

[] Industrial Process

P R O F			SOIL M	IORPHOLOGY .1941	PROFI	OTHER LE FACTO	RS		
L E #	.1940 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
		0-18	LS	GR / VFR	NJA		0		
		18.38	SCL	GR/FR	1997 Redox ot 3'				
		38.48	SC	SOK TR		a 42"		N	
1		* 10	1 1	0.11			- 1		
	. me	012	()	GRUFR	0 0	196	25.9	180	
	-	12-36	jec .	SBH FA	Relia At 35.	42	Janes Janes		
		76-40	Sc.	JBM FA		70		3	
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0			r Park	-39
						103	The Table		
	Top .		-	1					- 100
							- Parione		
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1387 338
					1 10	100			_
									-
					- 7			-	-
				J		-		-	+
		4		M	78	7		-	-

Description	Initial System	Repair System
Available Space (.1945)		,
System Type(s)	Gravell	Lor
Site LTAR	, 4	.2

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

1X70~

COMMENTS:	

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	<u>WET</u>
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	II III	S-SAND LS-LOAMY SAND SL-SANDY LOAM L-LOAM SI-SILT- SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM	1.2 - 0.8 0.8 - 0.6 0.6 - 0.3	VFR-VERY FRIABLE FR-FRIABLE FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
	IV	SIC-SILTY CLAY	0.4 - 0.1		

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

MINERALOGY SLIGHTLY EXPANSIVE

EXPANSIVE

C-CLAY SC-SANDY CLAY

																				hmari		7				
-			-				 					<u> </u>		ļ							 					
																							-			
							1	-	\vdash		-		-	 	-	-				 	 	 		1		
														į												
												1									 	 			-	
1			-										ļ	-	-				-	 	 *********	 				
		1 ~										1		1					 		 	 			\vdash	
														L												
					İ		1													 	 	 			\vdash	-
					ļ																					
																		-	1			-				-
																			ļ	 	 personal con	 				
												i		7						 	 	 	-			
							ļ	ļ			Art Coll subst			-							 a market a frage					
				-									ļ				-			 	 	 				io e e tanco
				-																	*					
																					,			-		17. mmass be
1		and the state of the state of		******			******						ļ							 	 er en cracioniste i	 				
													1						·		 Children S	 			-	
		Sample of the Contract						-																		
																										a dispersion and
		is the property of the propert				********							1	ļ						 	 *************	 				a difficulty was
		11000000000						- hali a 221 - haman		-					-					-						
	Ì													-					1000000	 	 nghillettyr: Eq. Eyill	 				