Department of Environment, Health, and Natural Resources Division of Environmental Health

Sheet: Property ID: Lot #: File #:

Çode:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: 05-500)2387

Applicant:

Date Evaluated:

Address:

On-site Wastewater Section

Proposed Facility:

Design Flow (.1949): 480

[] Spring

Property Recorded:

[] Other

Location of Site: Water Supply:

[] Individual

[] Well []Pit

[] Cut

Evaluation Method: Type of Wastewater:

[] Industrial Process

[] Mixed

P R O F			SOIL M	ORPHOLOGY .1941	PROFIL	OTHER LE FACTOR	RS		
 L E #	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
İ		048	6R 12	VFR JE		4/		-	. 6
	rigi rigi	048	best	UFR JE		4/].Ļ
		048	Grst	VM SR		48			16
5		048	611	SFR JE		48			6
		OYY	60 52	UM Ja		48			-6
		048	6RSL	VAN JR		48			-6
		041	GRSI	VAR SC		48			(b)
		1							
	1 1	7	11 1		4				

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	GLAVE	LPP
Site LTAR	10	.)

/x210 88-24

3706

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

COMMENTS:	
COLUMN TO	
	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME
	The same of the last of the same of the sa

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE	1	S-SAND LS-LOAMY SAND	1.2 - 0.8		WEI
L-LINEAR SLOPE FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	п	SL-SANDY LOAM L-LOAM	0.8 - 0.6	VFR-VERY FRIABLE FR-FRIABLE FI-FIRM VFI-VERY FIRM	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	Ш	SI-SILT- SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM	0.6 – 0.3	EFI-EXTREMELY FIRM	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

							-	1			ite fe	1		T				T	T	T		T	1	T	-	7	-
	1			 -	-		-	-	 	+			-	-	-	<u> </u>									ĺ		
	-										1			-	-											1	T
									T		T		1	1	1	1	1	-	-	-	-	-			-	+	+
	1						-	-	+	+	+	-	-	-	-	-			_								
	 			 																							1
									-				T	1	1	1		1	\dagger	-	-	-	-	-	-	+-	+
								 	+-	+-	+	 -	├-		 		-	-	ļ								
	 			 			ļ	-		1																	
																			1	1	-	1	-	-	-		+
							1	1	-	+		-	-		-			-	-	ļ		-	ļ		_		
-	-			 			-	_	ļ	<u> </u>		_															
																	-		1					1	-	†	+
4								1	1	1	1	-		-													1
	-			 				-	-		-		-														
										1.												1				1	+
									1	1	1	1	1-	 	-					-				-			1
1		-	-	 		-	-	-				-	-	-	-			_				-					
	ļ		-	 											-											1	t
		•			1					1			-	1	1-				-	-		-	-	-	-		1
1				 			ļ		-	-	-		<u> </u>	-	ļ	-					-	400		-			-
														-					-						1	1	T
and the same of th		1	and and								-			1					 -							ļ	-
				 		. Paj 4. V 10. j . 10. %.																					-
			j							Name of Street, or other Persons of Street, or other Persons or other Pers								173					man for one "that are a				-
		-					Ar erer des de	And The second		†		mfr.== m-m/				~									w		-
				 		*1.010****	*****					** ***															-

