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

Sheet: Property ID: Lot #: File #:

Çode:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

05-500 12245

Applicant:

Address:

Design Flow (.1949): 360

Date Evaluated:

Property Size:

Proposed Facility: Location of Site:

[] Well

Property Recorded: [] Spring

[] Other

Water Supply: **Evaluation Method:**

[] Individual Auger Boring

[]Pit

[]Cut

Type of Wastewater:

Sewage

[] Industrial Process

[] Mixed

P R O F			SOIL M	ORPHOLOGY .1941	PROFIL	OTHER LE FACTORS	3	
L E #	1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	Soil	.1956 .194 Sapro Res Class Hori	tr Class
		2030	GR ST	SA JA	The second secon	48		16
		048	613L	VA JE		48		
		048	6R JL	VAP JA		48		_, 6
		OHX	61 JL	VM SE		13		_,
		048	GASL	VA SE		48		0.
	4	047	611	VAR JE		43		6
		078	Or je	Vivi		1/5		
	1							

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	Carl	We
Site LTAR		.)

12200

@ 240 LF

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

COMMENTS:	
COMMENTS:	

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET		
R-RIDGE S-SHOULDER SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VED VEDVEDE			
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 VS-VERY 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	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

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