Department of Environment, Health, and Natural Resources livision of Environmental Health In-site Wastewater Section

Property ID: SOIL/SITE EVALUATION

for ON-SITE WASTEWATER SYSTEM

Owner:			Applie	cant:		1 1
Address:			251 • 00 • 00000		Date Evaluated:	plidret
'roposed Facility:		Design Flow (.1949):			Property Size:	
.ocation of Site:					Property Recorded:	
Vater Supply:	[] Public	[] Individual	[] Well		[] Spring	[] Other
Evaluation Method:	[] Auger Bor	ring	[] Pit		[]Cut	100
Type of Wastewater:	[Sewage		[] Industrial Process		[] Mixed	

Sheet:

Lot #: File #:

Code:

PROF	.1940			ORPHOLOGY .1941	OTHER PROFILE FACTORS					
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	Metness/	1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
	1.2%	6-8	3/LS 88W/C	F. SSSP						
		26-26	G/Sorpu	Vor osne	518/1	Sol			PS. 4	
	×	0.10	G/LS sak bc	VF-WSNI E. SSSI					us/PS.3	
		24+	PM							
	The state of the s	9-214	6 5L 58K SLL	F12 5)P	2.54 7/1@26'				PS . 4	
		6-24"	G SL SSK SCL	FQ 50/4	257 6/222"				-	
			751.300		4 5 7 6/12 8 9 3				-	
									-	
	Acceptance of the second of th							The second secon		

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)		
Site LTAR		3

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

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TIT T 4	
FILE #	

COMMENTS:	

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	WET
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	п	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	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY VS-VERY STICKY NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC

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

SIC-SILTY CLAY

SC-SANDY CLAY

EXPANSIVE

C-CLAY

IV

