epartment of Environment, Health, and Natural	Resources
Division of Environmental Health	
n-site Wastewater Section	

Owner:

Description

Available Space (.1945)

System Type(s)

Site LTAR

Initial System

Repair System

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID: Lot #:

> File #: Code:

Applicant:

	Address:				Date Evaluated: Flow (.1949): Property Size:					
, rot	oosed Facility:			Design Flow (.1949):						
.oca	ation of Site:					Property	Recorded:			
Vater Supply: [] Public [] Individual			[] Individual	[] Well [] Spring				[] Other		
va	valuation Method: [] Auger Boring			[] Pit		[] Cut				
ур	ype of Wastewater: [] Sewage			[] Industrial Process		[] Mixed				
P			Caranta and Caranta and	entrar American	The second second	All the second second		Managara area	1	la diego
R					文章 医自己性病 (1) 医二种					
O F	SOIL MORPHOLOGY		.1941	OTHER PROFILE FACTORS				国籍的基础		
	.1940			Some of the State of the	1942		1998-195			
L E	Landscape Position/	Horizon Depth	.1941 Structure/	.1941 Consistence	Soil Wetness/	.1943 Soil	.1956 Sapro	.1944 Restr	Profile Class	
#	Slope%	(IN.)	Texture	Mineralogy	Color	Depth (IN.)	Class	Horiz	& LTAR	
1	0:4								14	-
1	Pit		1		SAP?			er in		
	,									
							47-51-51-51-51-51-51-51-51-51-51-51-51-51-		1	
					(~)		- AND THE RESERVE TO		1	
2	Fet			*	JAP !					
L	10									
					1 0			 	1	
	01				Son	-			1	
3	RA								-	
1									- Piet	
					7 0	-				
								3 37		
				¥						
						1				
						T		1		
		-					-	-		
	1		1	I .	1	1	1	1	1	

Other Factors (.1946):

Evaluated By:

Others Present:

Site Classification (.1948):

FILE #

COMMENTS:	

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

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

EXPANSIVE

C-CLAY SC-SANDY CLAY

IV

Show profile locations and other site features (dimensions, reference or benchmark, and North).

. (#####)