ision of Environmental Health					oneet.						
				Property ID:							
-site Wastewater Section				Lot #				Ŷ	*		
	SOIL/SITE EVALUATION				File #					1	
						Code:					
		for ON-	SITE WASTI	EWATER SYSTEM							
	Owner:					Applicant:					
	Address:				\	Date Evaluated: Property Size:					
оро	sed Facility:	300R	^	Design Flow (.1949): 3	569						
cat	ion of Site:				Property Recorded:						
ate	Supply:		Public	[] Individual	[] Well [] Spring				[] Other		
	ation Method		Auger Boring		[]Pit			[] Cut			
					[] Industrial Process [] Mixed						
, pc	or wastowa	·	M comage		()						
1		74.00	FIRM MILE						115.0		
2			SOIL M	IOPPHOLOGY	OTHER						
	SOIL MORPHOLOGY		PROFILE FACTORS				45种6次是新				
	1940		etresponting	KANALO ARTONIA		942		(12 A 1 A 1	AND THE		
	Landscape	Horizon	.1941	.1941	THE RESIDENCE OF THE PROPERTY	Soil	.1943	.1956	.1944	Profile	
# H H H	Position/	Depth	Structure/ Texture	Consistence Mineralogy	Control of the second s	tness <i>l</i> olor	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR	
###	Slope%	(IN.)	G SW	VFR NS INP	1	Olofa Carasa and Spare	Depth (iiv.)	San Oldson	A TIONE	3.6	
1		0-248	6 230	11,0 103 101						1	
- 1		1	1							-	
١											
	*										
					+		-				
									-		
										1	
			1								
							-		-	-	

Description	Initial System	Repair System
AvailableSpace (.1945)	J	1
System Type(s)	CON	CON
Site LTAR	, 6	. C

Other Factors (.1946):

Site Classification (.1948): 👣

Evaluated By: 0イ

Others Present: BM

_				
וים	Y.	1	11	
ניו		n,	##	

COMMENTS:	

LANDSCAPE POSITIONS	GROUP	TEXTURES	.1955 LTAR	CONSISTENCE MOIST	Wer
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE	WET
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	E II SLOPE III OPE	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FR-FRIABLE SS-SLIGH FI-FIRM S-STICKY VFI-VERY FIRM VS-VERY EFI-EXTREMELY FIRM NP-NON-F SP-SLIGH P-PLASTI	NS-NON-STICKY SS-SLIGHTLY STICKY S-STICKY
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN		SI-SILT- SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM SICL-SILTY CLAY LOAM	0.6 – 0.3		VS-VERY STICKY NP-NON-PLASTIC SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC
	IV .	SIC-SILTY CLAY C-CLAY SC-SANDY CLAY	0.4 - 0.1		92 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

SC-SANDY CLAY

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