Department of Environmental Health									· · · · · · · · · · · · · · · · · · ·
	-site Wastewa				Property II				$\epsilon^{\epsilon}$
511	UNU TTOSIOWA	00080	"		Lot				•
SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM  Owner: Of JOD 197827					File #: Code:				
						<b>3.</b>			
					Applicant:				
Address:					Date Evaluated:				
Proposed Facility: Design Flow (.1949):					Property Size:				
Location of Site: //7/					Property Recorded:				
Water Supply: Public [ ] Individual								[] Other	
	luation Metho		Auger Bori	ng	[ ] Pit [ ] Cut				
' YP	e of Wastewa	iter:	[ ] Sewage		[ ] Industrial Process		[ ] Mixed		
P R O H			SOIL	MORPHOLOGY :		OTHER			
1	1940	1 1		-,1941	.1942	LE FACTO	)RS	i de la companya de l	4 ( ) ( )
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil :- ':: Wetness/': 'Color	1943 Soil	.1956 Sapro	1944 Restr	Profile Class
	/	0.48		VEA 15	COICE	Depth (IN.)	Class	* Horiz.⊸	& LTAR
	$\supset$								1, 0
ď	7/1	PH.	Gast	VER 18					
	16	1244	0.500	10110					-6
		120	6011						
			6/1/	VIN IT					·C
		milio	1 1 1	1 60 56					1
		() 4 2 C	60 SC	UTU SE					
			7						0
		D449	GRSL	Vh 1					
								·	:
İ									
				:					
l				<u> </u>					
	ŀ								
	}								
	Į								
	-								

Description	Initial System	Repair System			
Available Space (.1945)		0			
System Type(s)	20/0	Vand Dlock			
Site LTAR	ib	, Ĉ			

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: