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

Sheet: Property ID: Lot #: File #: Code:

**Property Size:** 

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Date Evaluated: 19 113 109

Design Flow (.1949):

Applicant:

Available Space (.1945)

System Type(s)
Site LTAR

Owner:

Address:

Proposed Facility:

Location of Site:

Water Evalua Type o	on of Site: Supply: ation Metho of Wastewar		Property Recorded:  Public Individual Well Spring Other  Auger Boring Pit Cut  Sewage Industrial Process Mixed						
P R O F I L	.1940 Landscape	Horizon	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #	Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Clasa	.1944 Restr Horiz	Profile Class & LTAR
	LJ 8-126	0.90	C145	VK-NSNP					5,8
		G - T	6/65	SW SSNP	som lateri Azu (Azea FD)	7			
		F-4F	SOLVEI	LSSP					PS.5-
		5-26	G/65	K NNP					
		26-27	SBK SCI	KANP F. OSP VF. VSVP					
		37+	MIC	VF. VSUP					PS.3
		3-35-	C-1/5	VF-NSNP					
		75t	50U/54	Frssel	104R7/136"				9.5
_									
_									
scription		Initial	Renair	System (	When Posters (1946)				
ailable Sp	ace (.1945)	System		Site	Other Factors (.1946): Classification (.1948):	<u>.</u>			
tem Type	(1)	25	250		Evaluated By: /	~			

Others Present: