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

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

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

Owner:	Applicant:				
Address:		Date Evaluated: <sup>*</sup>	7-19=71-11		
Proposed Facility:		Design Flow (.194	19): 49)	Property Size:	
Location of Site:		Property Recorded			
Water Supply:	🖉 Public	Individual	Well	Spring	Other
Evaluation Method	: Auger Boring	🔲 Pit	🗌 Cut		
Type of Wastewate	r: 🗌 Sewag	e 🗌 Indu	strial Process	Mixed	

P R O F I	.1940		SOIL MORPHOLOGY .1941		PR				
L E #	Landscape Position/ Slope %	Horizon Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
ł	6876	6-10	56	FA GANTENOP					
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		§ - 36	SC-CIAy ]	n-15345,P.	30° 7.5412				63
3		6 70	SC.	GR 6 KNEWP					
		10-36	St. CIH P	An-15525. P. Fallourswop Gm 15gus. P.	32" 5.12				.3
() 	12%	o-8	SC	H GRISWP					
		8-40	5C-C14	Gnul 532.5.?	30" 7.510				23
5	i -2%	0.10	52	FIGLADUP					
		10-43	Section of	FLGLASUP FUL 1395,9	38° Tilpe				.3
					·				

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): 175
Available Space (. 1945)			Evaluated By:
System Type(s)	16%	2542	Others Present:
Site LTAR	- 3	. ک	