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:		12252117	
Address:	A	Date Evaluated: $5 - 18$	() 10-2-12	
Proposed Facility:	SRD	Design Flow (.1949): He	ン Property	Size:
Location of Site:		Property Recorded:		
Water Supply:	Publi	🗌 Individual 🗌 W	/ell 🗌 Sprir	ng 🗌 Other
Evaluation Method	: Auger Boring	🗌 Pit	Cut	-
Type of Wastewate	r: 🛛 Sewa	ge 🗌 Industrial Pr	rocess 🗌 Mixe	d

P R O F I .1940			-	DRPHOLOGY 1941	OTHER PROFILE FACTORS				
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
l	L-F/6	0.10	si com	FREEDERSAM	wet 61 year	· 10			
		10.24	St. Cive	m 130 15 VP	٤				
2	L. <sup>65</sup> 2	6 · 11	ŕ.	FUERNSMP	Wetness/ Color wet Gyecle 24" 262 <sup>3</sup> " 36"				
		11-32	S-CEAZ	m/Sons.e	24 "	24''		in	.3
3	1.68	0-20	56	(nGH 153NV	······				
		20-40	Sel-St- 1	m Bonsp	2629			P-	.3
<u> </u>	(. 7.%/s	6,10	5L	Ge GRWSNP	6				
		13- <b>76</b>	SC. CLANY	En mas?	36''			P	.4
5-	2:7%	0.23	らし	PR GRNSNP					
		20 -26	Sum	Cn 1 muse.	36"			<u>PL</u>	. 4

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)		1	Evaluated By
System Type(s)	25%	28-	Others Present:
Site LTAR	.4	•7	