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

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:	11-29-11		
Address:	- h Pool	Date Evaluated:		1. 1.
Proposed Facility:	SPA) + Pool	Design Flow (.1949): 360 Property Recorded:	Property Size:	10+
Location of Site:		Property Recorded: 🗸		
Water Supply:	Public	□ Individual □ Well	☐ Spring	☐ Other
Evaluation Method	: Auger Boring	☐ Pit ☐ Cut		
Type of Wastewate	r: 🔲 Sewa	ge Industrial Process	☐ Mixed	

P R O F I	R O F I .1940		SOIL MORPHOLOGY .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
1,2,3	2-11	0-5	Rives	UN Able					
				40	Curl				٠
4	L-N	0.4	5L 1	EN EN WING	•				
		4-30	SC-CIAN	Can 1 59 KS	P				
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		14-26	se-clos-	fm 1 3 Kes)	·			
		26"+	sitomsing	mfnm 153	L5.P	21"			.253
55 6	0.15	SL	FREN Nº	NP					
<u>¢</u> ;	15-44	SCIAG	an 1 mg	m 5.P.	42" - SA	P'42			. 3
7	0-16	グレ	60 F	n banswo					
	16-42	5-CIPY	4	n bansno m 1522 S.P. En GN NSNO	90.1	40			. 3
00	LN 5.72	0-15	5L	GR GAL NSNC					
		15-44)c-cr	Cn 13Bus.P.	44	44			. 3
G	65-		SL- 177	In on Nowp	24"	241			. 25

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): ² S
Available Space (.1945)		7	Evaluated By:
System Type(s)	25%	2552	Others Present:
Site LTAR	.3	- 3	