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:		1 /		
Address:		Date Evaluated:	7/13/2013		
Proposed Facility:		Design Flow (.194	•	Property Size:	
Location of Site:		Property Recorded	l:	1 3	
Water Supply:		□ Individual	☐ Well	Spring	☐ Other
Evaluation Method:	Auger Boring	☐ Pit	Cut	— 1 <i>5</i>	
Type of Wastewater	r: 📝 Sewa	ge 🗍 Indu	strial Process	☐ Mixed	

P R O F I I.1940 L Landscape E Position/ Slope% LS4.6 See S.t.	.1940	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
	Landscape Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	2540,	6-12	GBL	VE NSN					
see	X	12							
pla	~	12-48	50k 65C1	Frssl	5 YR 7/20.	79''			854
		0-9	G-15L	VF-NINP					
		9-20	SOKISCI	VFT NING F-SSEP VFT NS NS	,				15.6
		20-48	6115	VERNSAS					
	(S-12	c/sc	HANING					
	/	2-48	DU (Lei	H-NINE F-STSP					8.4
								:	
	Ú	5-12	c/sc	K-NSNP					
		1		1					PS.4
	4	12-48	0/15	FrSISP VFrNSpP				-	
		1		VE-NSNP F-551P VE-NSN/					
		16-48	6/45	VENSNI				· · · · · · · · · · · · · · · · · · ·	15.5

Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By: Dr~
System Type(s)	25%	256	Others Present:
Site LTAR	. 4	24	