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:		. /	14			
Address:		Date Evaluate	ed: 2/5	1150			
Proposed Facility:		Design Flow				Property Size:	
Location of Site:		Property Rec					
Water Supply:		: Individua	ıl 🔲	Well		☐ Spring	☐ Other
Evaluation Method:	: Auger Boring		Pit		Cut		
Type of Wastewater	r: 🛮 🖾 Sewa	ge 🗌	Industrial	Process		☐ Mixed	

P	T	1	T					······································	<u> </u>
R O F I .1940 L Landscap E Position/ # Slope %	1	Horizon Depth (In.)	SOIL MORPHOLOGY .1941						
	Position/		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	527.	3-14	G/5L	VFV NS OF Fr SSSP VA NIND					
		14-7	SK SCI	FrSSSP					0.4
		72.57	0/6/	Uhr WIND					
		0-12	G/SL	VA NSNP					
		12-6°.	19kbc/	FASSO					21.4
		(172	ÜÜ	Strews					
		مک ہ ن	GBC	VEINSNA					
		6.57	SOR/SCI	VAN NSNA FEDSO SENSNA VENSNA FESSA LANSNA					25.4
		7.74	c 165	The wird			·		
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Description	Initial	Repair System	Other Factors (.1946):
_	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By: 3~
System Type(s)	25%	25%	Others Present:
Site LTAR	14	, 4	
SHELIAK	1 79	, -/	