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

Evaluation Method: Auger Boring Type of Wastewater: Sew	Property Size: Spring Mixed	☐ Other	
P			

P R O F I	.1940				ORPHOLOGY	PI	OTHER ROFILE FACTOR	RS		
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	2-5%	C-30	Cs	VET NIS) NP				TIONE	de LIAR	
-		30-2%	SBIC SCL	Fn 55/29					P5.53	
		44-54	SBIC SCL	FN: 5)5?	10127be24					
		58-70	SBX SCL	F1 55)-X						
)		0-30	Gs	Proske	·					
		30-98	JEKSUL	Fit ssky	10183/2644"				45 •33	
		322	G 5	VFR uslul						
	é		BKSL	FO 55/59					P5 53	
	3	26, <	G S	NEW WILL						
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Description	Initial	Repair System	Other Factors (.1946):	
_	10 /	Topan System		
	System/] {	Site Classification (.1948): 🖁 🕽	
Available Space (.1945)		4		
System Type(s)	12000	0.	Evaluated By: 🐧	ł
	723162	PANCE	Others Present:	· ·
Site LTAR	.5>	.53	Others Present: 3m	
			······································	