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

Sheet:
Property ID:
Lot #:
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Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Prop Loca Wate Evalu Type	ress: posed Faciliation of Site or Supply: uation Meth of Wastew	od:Dkau	Pro Pro	ate Evaluated: esign Flow (.1949): operty Recorded: Individual Pit Industrial	Well Spr.	ing 🛮 O	ther		
P R O F I L	.1940 Landscape		1	IORPHOLOGY .1941		OTHER PROFILE FACTO	RS		
# #	Position/ Slope %	Depth (In.)		.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	254	Croy	64	reversa					2.8
2		0-526	65	Prashp					\$,8
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3		3245°	6 >	N25 M2/10					5,4
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cription		Initial	Repair	System					
lable Spac an Type(s LTAR	ce (.1945))	System	Pump	Site C	ner Factors (.1946): lassification (.1948): Evaluated By Others Present:				