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

ural Resources

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

SOIL/SITE EV	ALUATION
for ON-SITE WASTEW	ATER SYSTEM

Location Water Evalua	ess: sed Facility: ion of Site:	d: Auge	M Date Design	e Evaluated: ign Flow (.1949): perty Recorded: Individual	Well Spring		er		
L Land E Posi	.1940		SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
	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
)	L5 5-7	0.16	C S	muly mester					
		K-36	SBX SCI	En sola					P.S.
2		0-36	C s	प्राट्य प्राप्त					
		36-48	G SL	NES 115/146					2-8
3		030	C 2	Au repub	·				
		0036	SSKSCL	Fr sslp	107027/2080				P5 , 24
									,
-									

Description	Initial	Regair System	Other Factors (.1946):
	System		Site Classification (.1948): $P^{>}$
Available Space (.1945)	7	7	Evaluated By: 0\
System Type(s)	25 %	KED	Others Present:
Site LTAR	. 4	~ひ	

3×100 @ 13'