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

Locat Water Evalu		: FD	Desi Prop	e Evaluated: 💝 🗗 ign Flow (.1949): <i>3</i> perty Recorded: Individual 🔲	Well Spring	ze:	ner		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941 .1941 Structure/ Consistence		OTHER PROFILE FACTORS .1942 Soil .1943 .1956 .1944				Profile
	+		Texture	Mineralogy	Wetness/ Color	Soil Depth (IN.)	Sapro Class	Restr Horiz	Class & LTAR
f	L-3-47	0-20	n	FLGINSNE	>				
		20 48	sci	FULL BRUSSE	P 44" 254x				24
Z	1-3-42	Q =18	si	FLERNSNP					,
		18-48	SCL	FIRM SBK 535P	44ª 7.50A				- 4
3	6-3-12	6-16		FR GN NON	· ' '				
		16-48	34 4	nr 1232555	P 42"2-542				ey
4	1-4%	0-16	sc ,	En CN WOW	P				
		16-48	sec x	n 1 3cs	556 42" 254-				-4

Description	Initial	Repair System	Other Factors (.1946):
4 311 0 (1015)	System		Site Classification (.1948):
Available Space (.1945)	7		Evaluated By:
System Type(s) Site LTAR	162	282	Others Present:
DIC DIAK	1 17	. 4	