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

Applicant:

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Locati Water Evalua		d: 🖸 Aug	Date Des Proj	e Evaluated: 7/7 ign Flow (.1949): perty Recorded: Individual	Property S Well Spring Cut	g 🔲 Oth	er		
P R O F I	.1940		SOIL M	IORPHOLOGY .1941		OTHER PROFILE FACTOR	es.		
E Position Slope %	Landscape Position/ Slope %	Depth (In.)	.1941 Structure/	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
Tel Incident	U2/3	0-10	alsu	Mineralogy Vir WW L'SSP					
		10-48	san 1 c	FISSP					PS.Y
		y 57							
		57-72	CILS	UST WSM					
		0-10	CSL	VFINSUL					
		16-38.	13K1 C	FUSSE					P5.4
		18-69	6/5	VF-NSN Fosses VF-NSS					
	K	5-15	G/5L	St. WSNP					
		15-35	rok c	Str WSNP Fr 5558					PS.4
	- 1			STINSM					
			()	Struses					PS. 4
	e	- 20	864/rei	4559					
	2	Crup	014	JEU DSUS					

Available Space (.1945) System		Site Classification (.1948): A
Available Space (.1945)		Site Classification (.1946). 27
		Evaluated By:
System Type(s) 25	-2. 25%	Others Present:
Site LTAR	4 . 4	