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

Location Water Evalua		d: Auge	Date  200~5 Desig  Prope  Public ∏ In	Evaluated: 3) \(\rho\rho\rho\rho\rho\rho\rho\rho\rho\rho	Well Spring	ze:	er		
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)		DRPHOLOGY .1941 .1941 Consistence Mineralogy	PR .1942 Soil Wetness/ Color	OTHER ROFILE FACTOR  .1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
)	L5 7-10	0-35			00.0	Doptii (ii ii)	Ciaoo	TIOUZ	& LIAK
		<b>33</b> -33	SEX SCI	VARLUS)NP FIT SS/SP					
			HARQ 3	8 FOCI					<b>8</b> 5 5
<u>o</u> ´		୦୫୯	G Ls	NEST PO					
		98-44	53KSCL	Fn 53/4	107272041"				P5 - ¢
3		0-20	G Ls	VFT-NZ/NP For 35/98				İ	
		2224	53×50_	FT 35) of	1042/2642"				(5
								·	

Description	Initial	Repair System	Other Factors (.1946):	
	System		Site Classification (.1948): 45	
Available Space (.1945)			Evaluated By:	
System Type(s)	25°10	(KED)	Others Present:	
Site LTAR	.5	.5		