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

Applicant:

Owner:

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

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

System

Available Space (.1945) System Type(s) Site LTAR

Location Water Evalua	ss: sed Facility: on of Site: Supply:	Property Recorded: Public Individual Well Spring Other d: Auger Boring Dit Cut							
P R O F I L E	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942				
			.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	45%	0-12	6/11	VF_NSNP F: SSP					
		12-90	SBK/C	f: 55P	10/127/1033				R,J
	TO DESCRIPTION OF THE PROPERTY		. 110	16 50					
		6-11	G/L1 53x1 C	VF-NSNP F:SIP	10487/1024				US/PS. 3
		7	JOKA C	7-, 7, 7,	1-1/0//029			, .	110,3
		6-7	c/15	VF-NSH E.S.P					
		7-26	spel C	E.St	10-127/c 26"				05/85,7
		0	1.0	16 (60					
				And H					X/.
		1)-29	55K1C	1.1.1					115.3
								:	
Description Initial Repair System Other Factors (.1946):									

Site Classification (.1948): P

Evaluated By: 3-Others Present: