

**SOIL/SITE EVALUATION  
for ON-SITE WASTEWATER SYSTEM**

Owner: \_\_\_\_\_ Applicant: \_\_\_\_\_  
 Address: \_\_\_\_\_ Date Evaluated: \_\_\_\_\_  
 Proposed Facility: \_\_\_\_\_ Design Flow (.1949): \_\_\_\_\_ Property Size: \_\_\_\_\_  
 Location of Site: \_\_\_\_\_ Property Recorded: \_\_\_\_\_  
 Water Supply:  Public  Individual  Well  Spring  Other  
 Evaluation Method:  Auger Boring  Pit  Cut  
 Type of Wastewater:  Sewage  Industrial Process  Mixed

PROP #	1948 Landscape Position/ Slope %	Horizon Depth (IN)	SOIL MORPHOLOGY (1948)		OTHER FACTORS PROFILE FACTORS			CLASS & LTAR	
			Structure & Texture	Consistence & Mineralogy	Well Cores	DEPTH (IN)	SPR CLASS		Other Factor
701	012	012	GA SL	VFA JE				.3	
		12-28	SOH JCL	FR SE					
		28-30	SOH JC	FI JE					
	010	10-28	010	GA SL	VFA JE				.3
			10-28	SOH JCL	FR JC				
			28-30	SOH JC	FI JC				
	010	10-24	010	GA SL	VFA JE				.3
			10-24	SOH JCL	FR JE				
			24-30	SOH JC	FI SE				
			36+	PM					
	012	12-24	012	GA SL	VFA JE				.7
			12-24	SOH JCL	FR JE				
24-30			SOH SL	FI JE					
012	12-24	012	GA SL	VFA JE				.7	
		12-24	SOH JCL	FR SE					
		24-30	SOH SL	FI SE					

Description	Initial System	Repair System
Available Space (.1945)	—	—
System Type(s)	2 1/2	2 1/2
Site LTAR	.3	.7

Other Factors (.1946): \_\_\_\_\_  
 Site Classification (.1948): PJ  
 Evaluated By: 9L  
 Others Present: \_\_\_\_\_