Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

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

P R O F 1940			SOIL MORPHOLOGY		OTHER PROFILE FACTORS			
世世	Landscape Position/ Slope%	Horizon Depth (IN.)		,1941 Consistence Mineralogy	.1942 Soik Wetness/	.1943 Soil Depth (IN.)	According to the state	Profile A
1	25%	0-10"	SBK SIL	VFD SSMP				85 - 32
	(•	10-38	58X 5CZ	FR S/SP	1042 7)2@ 34"			.32
2		0~0;	584 5L	VER SS/M				P5 . 32
	i	12-40	28 x 25 T	F12 5 /5P	10xx 7)2034"			1
				<u>.</u>				
3		024	G 15	ver uship				P5
		34-34	58X-5CL	Fa 55/99	*			.3
			\$ 5@7	5 14				
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Description	Initial System	Repair System
Available Space (.1945)	/	7
System Type(s)		
Site LTAR		

Other Factors (.1946):

Site Classification (.1948): でう

Evaluated By: 07

Others Present: