SOIL/SITE EVALUATION

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

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for ON-SITE WASTEWATER SYSTEM

	Owner:				Applican			1 1	
	Address:					Dat	e Evaluated	1: 4/7/04	
Pro	posed Facility	:		Design Flow (.1949):		Р	roperty Size). 	
Loc	ation of Site:		1			Proper	ty Recorded	l:	
		[] Individual	[] Well		[] Spring		[] Other		
Evaluation Method: Auger Boring		g	[] Pit		[]Cut				
Type of Wastewater: [] Sewage			[] Industrial Process		[] Mixed				
	•	1	r		T				-
P R									
0			SOIL N	NORPHOLOGY		OTHER			
F	.1940			.1941		<u>LE FACTC</u>	DRS	\$ •	4
L	Landscape	Horizon	.1941	1941	Soil	.1943	.1956	.1944	Profile
E	Position/ Slope%	Depth (IN.)	Structure/ Texture	Consistence	Wetness/	Soil	Sapro	Restr	Class
#		0-27	G-//S		Color	Depth (IN.)	Class	Horiz	& LTAR
	U g		CALL COL	CTV N/M					PS 5
	7-66	21-30	SANCIE	Fr) NP				L	
		28-99	SOULC	FISY					
		0-17	6/15	When well	27"				
		17:27	soule	How WSNA Fr SS SP	27" 20" 104127/1				PS.7
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Description Initial System		Repair System	Other Factors (.1946):						

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)		
Site LTAR		

Site Classification (.1948):

Evaluated By:

Others Present: