Division of Environmental Health On-site Wastewater Section SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTE					Property ID: Lot #: File #: Code:					
LO	Owne Address oposed Facilit cation of Site: iter Supply:	s: y: SB	EOQCOMHOM TXPublic	 Design Flow (.1949): [] Individual 	Property Recorded:			e: '	5/8/09	
Evaluation Method: Type of Wastewater:			TAuger Boring		[] Well [] Pit [] Industrial Process		[] Spring [] Cut [] Mixed		[] Other	
P R O F I L	.1940 Landscape	Horizo	n .1941	L MORPHOLOGY 1941	PROF 1942 Soil	OTHER ILE FACT()RS .1956			
E # }	Position/ Slope%	Depth (IN.) D-48	Texture	VER US WE	Wetness/ Color	Solt Depth (IN.)	Sapro: Class	,1944 Restr Horiz	Profile Class & LTAR	
	0-2%					1			5.8	
5		0-48	GLS	VFR nolvy					5.9	
	ŀ									
	F									
	F									
	Deperie t	[T								
vaila	Description ble Space (.19	45)	Initial System	Repair System √	Other Factors (.1946): _			·····		

Site Classification (.1948):	5
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Evaluated	By:	91
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Others I	Present
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Con Con .8 .8 3×50 @ 24"-30" =2681/1

System Type(s)

Site LTAR