sion of Environmental Health site Wastewater Section				P	roperty ID: Lot #: File #:				
		OIL/SITE EV. SITE WASTE	ALUATION WATER SYSTEM		Çode:				
Owner:					Applicant:			20	
Address:						Date	Evaluated:		
posed Facility:			Design Flow (.1949):			Pro	perty Size:		- 40 *
cation of Site:			Property Recorded:						
ter Supply:		Public [] Individual	[] Well			[] Spring		[] Other
aluation Method:		Auger Boring	4	⊯ Pit			[] Cut		
pe of Wastewater: []		[] Sewage		[] Industrial Proc	ess		[] Mixed		
1940 Landscape	Horizon		ORPHOLOGY 1941 = 1941	1942 Soil	PROFIL	THER E FACTO 1943	1956		Profile
Position/ Slope%	Depth (IN.)	Structure <i>l</i> Texture	Consistence Mineralogy	Wetnes		Soil Depth (IN.)	Sapro Class		Class & LTAR
6/<	0.25	Grace SCLECE	VER SS/NP	()					19.
		58× C	F 5/8						3
succo.	0 3 16	787 C							2-
	0-20.	G SCL VIROCK	VER SSING						P5
8	26-48"	SBKC	F 510						. ,
		-		 					1
		-							1
		-				 	 		
30.	-	+					1		1
						-	-		-
ar 4							-		-
									-
						-			-
								,	
Description Initial System		n Repair System							
Available Space (.1945)			/	Site Classi	fication (.194	·8): PS			
System Type(s)		INNOV	nhon	Evaluated By: 01					
Site LTAR		. 3	.3		Others Prese				
			Lx75 @ 2	4-36"					

Sheet:

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