partment of Environr	mental Hea		Sheet: Property ID: Lot #: File #:							
-site Wastewater	r Section									
SOIL/SITE EVALUATION				Çode:						
	SITE WASTE									
Owner:		Applicant:								
Address:			Date Evaluated:							
oposed Facility: Design Flow (.1949):			Property Size:							
cation of Site:				Property Recorded:						
ater Supply: [ ]		] Public	Public [ ] Individual		• •			Spring [ ] Other		
aluation Method:		[ ] Auger Boring		[ ] Pit			[ ] Cut			
pe of Wastewater:		[ ] Sewage		[ ] Industrial Process		Į	[ ] Mixed			
	154 Yan 44 15									
		SOIL N	ORPHOLOGY			THÉR				
		<u> </u>	.1941	1942		E FACTO	<del>(</del> 5			
1940 Landscape	Horizon	1941	.1941	Soil		1943	.1956	Committee of the Commit	Profile	
Position/	Depth	Structure/	Consistence	Wetne		Soil	Sapro		Class & LTAR	
Slope%	(IN.)	Texture *	Mineralogy	Colo		Depth (IN.)	Class	, Horiz ,	& LIAN SEE SEE	
5-7%	09"	SBK L	₹0 55/50						US	
3-11	9-23"	5816 C	FSIR							
•	23"*	mc								
									05	
	0~11	SOKL	FR 35/4						ρ> - 3	
	11-34"		Fa 519	1010 2/2	@ 2821					
	11-74	53K CL	1.0 %	1012 013						
	0-19"	59X L	Fr 35/58						US	
	19"	750% PM							TOTAL TOTAL	
		1		1						
1 2 2 2			<del>                                     </del>						7	
			<del></del>	+					1	
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1 1									-	
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	tian.	Initial Costs	Pongir System	Other	Factors ( 194	16):				
Description Initial System Repair System			-							
Available Space (.1945)			Site Classi	Site Classification (.1948):						
System Type(s)			Evaluated By:							
Site LTAR			12	Others Present:						