Department of Environment, Health, and	natural Resources
Division of Environmental Health	f.
In-site Wastewater Section	

oncet. Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:				Applicant:						
Address:						e Evaluated:				
Proposed Facility: 3 Broken HONE Design Flow (.1949): 34			Property Size:							
	ation of Site:				J(Propert	y Recorded:			
Vater Supply: YPublic		₩ Public	[] Individual	[] Well		[] Spring		[] Other		
Evaluation Method: Auger Boring Type of Wastewater: Sewage		Auger Boring		[]Pit		[] Cut				
-ур	e of Wastewate	er: _	Sewage		[] Industrial Process		[] Mixed			
ਨਹ	·		Tree views and an action of the second				Salutaran Kabupatèn Kabupatèn Ka		I was a second and a	
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o,				ORPHOLOGY		OTHER OFILE FACTORS				
F U #	.1940 i			1941	1942 1942	ILE FACTO	RS (A)	(P	A CHARLES	はは
Ŀ	Landscape	Horizon	.1941	.1941	Soil 3	1943	1956	.1944	Profile	
E	Position/	Depth	Structure/	Consistence	Wetness/:	Soil	Sapro	Restr	Class	
1.16.4	Slope%	0-44 (IN.)	Texture *	Mineralogy 2	Color Color	EDepth (IN.)	: Class	Horiz	& LTAR -	
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	Da		Initial Contact	Danala Contra]	\.				
Description Initial System		ı ınınaı y ystem	/Repair System	Other Factors (.1946).					

1x150@ 18-30"

CON

C071

Available Space (.1945)

System Type(s)

Site LTAR

Site Classification (.1948): 5

Evaluated By: 0\

Others Present: