Department of Environmental Health
On-site Wastewater Section

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:			Appli		
Address:				Date Evaluated: 1み/3/0	ব্
Proposed Facility: 4	BEDDERN HONE	Design Flow (.1949	1): Likono	Property Size:	
ocation of Site:				Property Recorded:	
Nater Supply:	Public	[] Individual	[] Well	[] Spring	[] Other
Evaluation Method:	Auger Borin	g	[] Pit	[] Cut	
Type of Wastewater:	Sewage		[] Industrial Process	[] Mixed	

P R O F	Horizon Depth (IN.)	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
		.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil : : : Wetness/ : : : Color	Soil	.1956 Sapro Class	Restr	Profile Class & LTAR
1 0.2%	O-3°	FILL						P5 .55
	3-52"	SBK SCL	FR 55/14				······································	
؞	0-5"	F)LL						e 5 .5
	5-30"	SBK SCL	PR 65/51P	10×2 7/2@ 30"				. <i>5</i>
3	0-3"	FIL2						ρ<
	5-54°	og)と ちくL	Fir solve					P3 .55
							-	
								1

Description	Initial System	Repáir System		
Available Space (.1945)	I	J		
System Type(s)	CANY.	١		
Site LTAR	.55	2. Est		

Other Factors (.1946): ___

Site Classification (.1948): やう

Evaluated By:

Others Present: