Department of Environment, Fleatin, and Natural	102001002
Division of Environmental Health	

Type of Wastewater:

On-site Wastewater Section

XSewage

Property ID: Lot #:

File #: Code:

[] Mixed

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Address: Date Evaluated: Proposed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Water Supply: Public [] Individual [] Well [] Spring [] Other **Evaluation Method:** Auger Boring []Pit [] Cut

[] Industrial Process

P R D =		SOIL MORPHOLOGY		PROFILE FACTORS					
.1940 Landscape Position/ Slope%	ape Horizon n/ Depth		1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	1944 Restr Horiz	Profile Class & LTAR	
	0-10	G L9	VFD NS/NP					83	
	10-27	SBK C	F SIP					-3	
	27	Pm(i)	workside adams	NO IN AUGER					
8									
	0-12"	C 25	182 NS/18						
	12-32"	584 C	FR SEBP					१ ५	
	37.~	Pm Pm						· }	
	0-19,,	6 45	VER HEIMP					95	
	12-30	58x C	FSIP			100		.3	
	30,,	6W							
	-	<u> </u>							
]	
								1	

Description	Initial System	Repair System			
Available Space (.1945)	1	\checkmark			
System Type(s)	60 wh 1 Huar	= REPAIR			
Site LTAR	.3	,3			

Other Factors (.1946):

Site Classification (.1948): PS

Evaluated By: 07

Others Present: