Division of Environmental Health **On-site Wastewater Section** 

Property ID: Lot #: File #: Code:

SOIL/SITE EVALUATION								
or	ON-SITE	WAS	STEW	ATER	SYSTEM			

Owner: Applicant: Date Evaluated: 6 ) 12 / 78 Address: Proposed Facility: 3 & COO Proposed Flow (.1949): 360 cg Property Size: Location of Site: Property Recorded: Water Supply: Public [ ] Individual []Well [] Spring []Other Auger Boring **Evaluation Method:** []Pit [ ] Cut Type of Wastewater: [ ] Industrial Process [] Mixed

P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				14.74
       	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l</i> Texture	.1941 Consistence Mineralogy	.1942 Soil : Wetness/ Color	Soil	,1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
<b>[</b> ,	FP	O-8"	G Lg	VFIL HEAVE		·			PS
	0.35%	8-36	58× 566	FR 55/49					.45
		36-456	obsessi+	TL 35/14	101e7/20142"			ļ	
į									
		0-12	G LS	VFC NS/MP					<b>85</b>
2		ロる。	SEXSCL	FR 95/58	1015 8/1637,				, <del>- )</del>
		37		\					
3		0.3,	C LS	VFD NS/VP					0 <
		<sup>8-</sup> ઝ્રુ <u>,</u>	28x25	FR 35)4P					P5
		D3-44°	65	UFICE NS)NP					
				,					
		are rempered to the	e depending to the second of t						
		,		· · · · · · · · · · · · · · · · · · ·					
					-				

Description	Initial System	Repair System		
Available Space (.1945)	J	$\sqrt{}$		
System Type(s)	Opu	* PR		
Site LTAR	.45	.4		

Other Factors (.1946): \_\_\_

Site Classification (.1948): 95

Evaluated By:

Others Present: