Division of Environmental Health
On-site Wastewater Section

Property ID: Lot #:

> File #: Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	Applicant:				
Address:				Date Evaluated:	
Proposed Facility:		Design Flow (.1949	)):	Property Size:	
ocation of Site:				Property Recorded:	
Water Supply:	[ ] Public	[ ] Individual	[ ] Well	[ ] Spring	[] Other
Evaluation Method:	[ ] Auger Boring		[ ] Pit	[ ] Cut	1 7 0 0.00
Type of Wastewater:	[] Sewage		[ ] Industrial Process	[ ] Mixed	

		SOIL I	MORPHOLOGY .1941	PROFIL	OTHER LE FACTO	RS		
I .1940 L Landscape E Position/ Slope%	osition/ Depth	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/: Color		.1956 Sapro	.1944 Restr	Profile Class & LTAR
2-5°C,	0-48	CS	VFRZ USINP					\$ 1.0
	0-30 <b>"</b> 2048"	65	YFO METUR	CHANCE DE MOTON				5
			3741	\$ S				
	Position/ Slope%	Landscape Position/ Depth (IN.)  L5 O-48  Q-30'	Landscape Position/ Depth Structure/ Slope% (IN.) Texture  L5	Landscape Position/ Slope%  (IN.)  Texture  Mineralogy  L5  Q-3Q'  G 5  VFQ NSIMP  O-3Q'  G 5	Landscape   Horizon   1941   1941   Soil   Soil   Slope%   (IN.)   Texture   Mineralogy   Color   Co	Landscape   Horizon   1941   1941   Soil   1943   Position   Slope%   (IN.)   Texture   Mineralogy   Color   Depth (IN.)	Landscape   Horizon   1941   1941   1943   1956   1956	1941   1941   1941   1944

Description	Initial System	Repair System		
Available Space (.1945)	J	7		
System Type(s)	CON	CON		
Site LTAR	37,	, 🗸		

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

Site Classification (.1948): 5

Evaluated By: 07

Others Present: \_\_\_