Department of Environment, meanin, and natural nesources Division of Environmental Health

**On-site Wastewater Section** 

JIIEEL. Property ID: Lot #: File #:

Code:

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

Owner:			Applicant	Applicant:		
Address:				Date Evaluated:		
Proposed Facility:		Design Flow (.1949	9):	Property Size:		
ocation of Site:				Property Recorded:		
Vater Supply:	[ ] Public	[ ] Individual	<del>  Well</del>	[ ] Spring	[] Other	
Evaluation Method:	[ ] Auger Bo	ring	[ ] Pit	[ ] Cut		
vpe of Wastewater:	[ ] Sewage		[ ] Industrial Process	[ ] Mixed		

3		SOIL MORPHOLOGY		OTHER PROFILE FACTORS					
	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soll Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	,	0-32	4/5	VFF NSNP					PS. 5
	X	32-48	SOK15C1	\$ 55 NP	A 1544 A 18	1 2			د روبه
		0.26		WE CAR				50 T	}
	7'	0-26 26-26		VENEND					8,6
			13K/5Cl	FrSS NP					
	4.1				Marie Carlos Car				
		0.76	C/45	JE-NINP					PS, C
		26-40	ON/SC/	Fr55 NR					
	i di	40-48	6/V	VIW NINT			- 1 - 1		1
		0-36	6/16	(5 15 10			**		
			58K/5CI	K SS NP					5. 7
	14.1	10- 10	59K/J C/						
									]
									-

Description	Initial System	Repair System
Available Space (.1945)		/
System Type(s)	Cin1.	Conv.
Site LTAR	. 6	<i>U</i>

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

Site Classification (.1948):

Evaluated By:  $\beta M$ 

Others Present: of TM

Mr. Lmg