lepartment of Environment, Health, and Natural Resources livision of Environmental Health)n-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID: Lot #: File #: Code:

Owner:	0	1.	CA	Applica
	()	1	2 15	Applica

Address:

'roposed Facility:

ocation of Site:

Design Flow (.1949):

[] Individual

licant:

Date Evaluated:

Property Size: Property Recorded:

[] Spring

[]Other

Vater Supply: Evaluation Method: ype of Wastewater:

Auger Boring [Sewage

[] Well []Pit

[] Industrial Process

[] Cut [] Mixed

R O F I 1940			SOIL MORPHOLOGY 1941			OTHER PROFILE FACTORS					
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistenc Mineralogy	e	So Wetn	1.00	1943 Soil Depth (IN.)	.1956 Sapro Class	Restr	Profile Class & LTAR
		DYX	GRI	VER.	5/2			18		None	W. 1711
	2	048	6R.51	Van s	h			4			
		048	GAIL	VER S	h			4/			
		04)	GRIST	VAR S	h			4			
		Oty	GNISL	VFn S	R			4			ar .
		UYY	GKSL	VFA	52			48			
		648	GRIL	VA	56			4/			
		647	GR SL	VFR S	6			4/			
		048	GASL	Van s	6			Y			
		041	GAR	VR1 S	R			4			

Description	Initial System	Repair System	
Available Space (.1945)			alaisa
System Type(s)	GRAN	LOP	
Site LTAR	.6	7. 7	

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present: