Department of Environmental Health
On-site Wastewater Section

Property ID: Lot #: File #: Code:

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

Owner: Applicant: Date Evaluated: 6 /23/08 Address: Proposed Facility: Design Flow (.1949): Property Size: Location of Site: Property Recorded: Water Supply: [ TPublic [] Individual [ ] Well [] Spring []Other **Evaluation Method:** [ Auger Boring []Pit [ ] Cut Type of Wastewater: [ ] Sewage [ ] Industrial Process [] Mixed

PROL.			SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
- LE#	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil : Wetness/ : Color	1943 Soil Depth (IN.)	.1956 Sapro Class	,1944 Restr Horiz	Profile Class & LTAR
		6-26	6/05	VIS-NSNP	,				$\alpha$
	45	X-44	SDR15C1	Fr- 5551	75428/2				]D . 9
	-	~ ~ .	0/6	1 N					
		0-34	5/0	VW-NOWE					PJ.4
		54-28.	Phlsc1	FISSP					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		0-72	G-/45	VF- NSNP					
		12-24	1 3	F- 855P					PS.5
		12 - 1	2017 7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	ŀ								
	-								

Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	かかかー	7
Site LTAR	. 4	.4

Other Factors (.1946):

Site Classification (.1948): PS

Evaluated By: Bm

Others Present: