Division of Environmental Health
On-site Wastewater Section

Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: Date Evaluated: 5) 7) 64 Address: Proposed Facility: 48600000 HUME Design Flow (.1949): 1805pd Property Size: Location of Site: Property Recorded: Water Supply: M Public [] Individual [] Well [] Spring []Other **Evaluation Method:** Auger Boring []Pit [] Cut Type of Wastewater: **∖** ∫Sewage [] Industrial Process [] Mixed

P	T .	T							
R O			SOIL	MORPHOLOGY		OTHER			
F				.1941	PROFI	LE FACTO	RS		
l L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	1941 Consistence Mineralogy	.1942 Soil Wetness/	.1943	.1956 Sapro	1944 Restr. Hortz	Class
	45	0.94	GLS	VFO No INP		Doput (114.)	Class	Honz	& LTAR
'	0-9011	24-36	38K SCL	Fo sship				1	.5
		36-48	G 51	VFn Nolup					1
									·
1		0-16"	e LS	VEU WIND					US
		K-39'"	SBK SCL	FR SS MP	ione the 20"				
3			_						
		G-24	GIS	VFR No lup					
		77-49 <u>,</u>	584 SCL	FR SS)NP					.5
		47	G 2 L	VFO uslup	CR 2 @ 42"				.5
	Ī								
	_								

Description	Initial System	Repair System
Available Space (.1945)		V
System Type(s)	CON	25% (26)
Site LTAR	. ३	. 5

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: CY

Others Present: