Department or Environment, meanin, and Matural Resources Division of Environmental Health On-site Wastewater Section Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:
Address:
Proposed Facility:
Location of Site:

Ex 64,448 Design Flow (.1949): 506PD

Water Supply: Evaluation Method: Type of Wastewater:

[] Public [] Individual [/] Ayger Boring [] Well []Pit [Sewage [] Industrial Process

Applicant: 21873

Date Evaluated: 4-/7-69 Property Size:

Property Recorded: [] Spring [] Cut [] Mixed

[] Other

P R O F			SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
 L E #	.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	Profi le Clas s & LTAR
1	L 2%	D-4	File-CMy	FRM 15045.P GR ER NONP					
		<u>4 ~ 20</u> 70-40	SC-CIAN	Fen 13Bles.P.	36:38 4102				.35
Z	L 2%		SL SC-CIMy	Frend GRASNP Frend 1 3734 S.P.	40" 10R 40" 4.C				. 4
		0-18	56	FR GR NSNP,	1111 1521				· 4
3 7	L 5-4%	18-18	SC-CIAY	Fren 1º Potes.P.	4411 7.502				• /
4.									
					·				

Description	Initial System	Repair System
Available Space (.1945)		V
System Type(s)	2500	20 Fen
Site LTAR	1357.4	. 4.

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

100

Others Present: