ераптент от Епутоппіент, пеант, ани ічанна	URPOL
livision of Environmental Health	

In-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID:
Lot #

File #:

Code:

Owner:	Applicant:				
Address:				Date Evaluated:	
roposed Facility:		Design Flow (.1949)):	Property Size:	
ocation of Site:				Property Recorded:	
/ater Supply:	Public	[] Individual	[] Well	[] Spring	[] Other
valuation Method:	Auger Bo	oring	[] Pit	[] Cut	
ype of Wastewater:	Sewage		[] Industrial Process	[] Mixed	
	-				A. 14 L.

P R O F		SOIL M	ORPHOLOGY .1941 3	OTHER PROFILE FACTORS					
 	.1940 Landscape Position/ Slope%	Depth	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color		.1956 Sapro Class	Restr	Profile Class & LTAR
		0-26	6 65	VFQ 45/49					NS.
		26-71	SBY SCT	Fe 95)~P		·			
		0-16	G L5	VER USING					.45
		16-41	SBK SCI	FR 55/54					

İ									

Description	Initial System	Ŗepair System
Available Space (.1945)	\ \ \	
System Type(s)	CON	CaN
Site LTAR	.45	, 4 Ŝ
No. of the second secon	32900) 24 "

Site Classification (.1948): 195 Evaluated By: 🖔

Other Factors (.1946):

Others Present: 81