Division of Environmental Health **On-site Wastewater Section**

Property ID: Lot #: File #: SOIL/SITE EVALUATION Code:

Owner: 08.500.20079

Applicant:

Address:

Date Evaluated:

Proposed Facility:

Design Flow (.1949): 3 6

Property Size: Property Recorded:

Location of Site: Water Supply:

Public Public

[] Individual

for ON-SITE WASTEWATER SYSTEM

[] Well

[] Spring

[]Other

Evaluation Method:

Auger Boring

[]Pit

[] Cut

Type of Wastewater:

∠ Sewage

[] Industrial Process

[] Mixed

PROL			SOIL N	IORPHOLO	GY .		PROFIL	OTHER E FACTO	RS		
- J E #	,1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure <i>l</i> Texture	.194 Consiste Mineral	ence	.1942 Soil i Wetness Color	$p = i - i \omega$	1943 Soil Depth (IN.)	.1956 Sapro Class	, 1944 Restr Horiz	Profile Class & LTAR
	5	0 8	GASL	VFA	سر تا سار	*					:
	γ°	8. IV 18-28	SDRIC SDRIC	FT	SE	Crzs	28,				· .
		Q-L	625	M)-		·				
		6- 18 18-35	SOKJEL	FI	15	cnnc	7.5				.3
		ماسا					N _e				
		0-7 4. h	SONOU	GR.	J2						
		12-35		PC	52	carc	28				. کړ 🗸
		0-4	casl	VFA	SE						
			SBHJCL	FR	SE SE	Ca 2 a					2
		12.33	SBN JC	ru	<u> </u>	CR2C	·LY				,r _s
		64	GRSC	VFR	SE SE						
		4-12	son sol	FC		Cr 2 c.	Zv				. 45
		,									

Description	Initial System	Repair System			
Available Space (.1945)					
System Type(s)	211-	25%			
Site LTAR	. 25	N			

Other Factors (.1946): _

Site Classification (.1948): P1

Evaluated By: 9 W

Others Present:

1276 Arch at 12"