SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #: File #: Code:

Owner: 09.500	-21578	Applicant:
---------------	--------	------------

[] Individual

Address:

pheart.

Proposed Facility: 5F 0

Design Flow (.1949):

Date Evaluated:
Property Size:

Property Recorded:

Location of Site: Dulcock
Water Supply:

Public

Sewage

[] Well

[] Spring

[]Other

Evaluation Method:

Type of Wastewater:

Auger Boring

[]Pit

[] Industrial Process

[]Cut

[] Mixed

PROFI	.1940		SOIL	SOIL MORPHOLOGY		OTHER PROFILE FACTORS				
L E #	Landscape Position/ Slope%	Horizon Depth (IN.)	Structure/ Texture	Cons	941 listence eralogy	.1942 W. S. J.	1943 Soll Depth (IN.)	.1956 Sapro Class	1944 Restr	Profile Class
	<	021	CajL	VAN)=		Dopait (ac.)	Ciass	Fronz	& LTAR
		21.34	SAUSCL	Rn	JE				1	1
	2%	2.1	SONSC	FZ	56					#
		0.24	GRIL	VEN	55					
		24.30	SOU JCL	Fr	15					_
		20.7%	SOUSE	FL	57					.7
	ŀ	<u>~ 1</u>								
			61 SL	VFr	J=					
	ļ	2555	STKJUL	FA	1 =					\rightarrow \mid
	+	1 sca	SONJC	FI	5=					ا کن
	-	01.6	(, ()	. 100						
	<u>-</u>		60.5L	VFR	56					
		7532 2532	SOK SCL	FR	5 =					γ
	F	72720	son sc	FI	5=					
	.	1 2.1	(0)							
		24		VKN	12					
		. 1	STUICL	FM	12					(
		M	SON JC	Fi	52					7
	-									
		L								

Description	Initial System	Repair System			
Available Space (.1945)					
System Type(s)	252	2			
Site LTAR	.3	.)			

Other Factors (.1946):

Site Classification (.1948):

Evaluated By: Q

Others Present: