	gradient of the section of the secti	J.,.J.,	
Ωivision of Environmental He	alth	Property ID:	
n-site Wastewater Section		Lot #:	
I_{i}	File #:		
· S	SOIL/SITE EVALUATION		

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant:

Owner: 08 532 20484 Address:

Proposed Facility: 550

Design Flow (.1949):

Date Evaluated:

Property Size: Property Recorded:

Location of Site: Water Supply:

[] Well

[] Spring

[] Individual **Auger Boring**

LEPIT

[] Cut

[] Other

Evaluation Method: Type of Wastewater:

[]/Sewage

[] Industrial Process

[] Mixed

P TO E	1940		SOIL	/ORPHOLOGY : +	PROFI	THERE (4)	j. j. j.	
10 #	Landscape Position/ Slope%	Florizon Depth (IN.)	Structure/ Texture	Consistence Mineralogy	A Sold Weblecom Weblecom Gold	C DA C DOCE C SOIL Capito Depile (IN) Class	(9/4) (04) (012)	6147.53
	5 77	13 · 38 10-04	(1)	FI SE	C17076			.3
		016 16-30	Carl SAL JOL	var je				
		D-16	Sh sh.	VEN 15	Cr 2 6.39		·	
		72.78	SOL YOL	FR 50	criz c38			7,7
			SON SCL	VM J= FN JG FI JE	CP2 e Jo		Atrougs to t	
		0-16	6011	VEN JE				
		3C CC	506766 51676	ft sn	C2 C 38			2

Description	Initial System	Repair System		
Available Space (.1945)		_		
System Type(s)	25%	21%		
Site LTAR	,)	. フ		

1200 At 19"

Other Factors (.1946):

Site Classification (.1948):

Evaluated By:

Others Present:

