	in in its and
Division	of Environmental Health
	Wastewater Section

SHEEL. Property ID: Lot #: File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	
CAALIGI.	

Applicant: 6 7 59

Address:

Proposed Facility: 3 BEDRAGEN HOUSE Design Flow (.1949): 360 gg

Date Evaluated:

Property Size: Property Recorded:

[] Spring

Water Supply:

M Public [] Individual

[] Well

[]Other

Evaluation Method:

Auger Boring

[]Pit

[]Cut

Type of Wastewater:

1 Sewage

[] Industrial Process

[] Mixed

	Р		<u> </u>	7					t 1 maastrial Floor			[] Mixed		
	ROLL	1940	Horizon		SOIL N	MORPI 1941	lOLOG	Y	1942	PROFI	OTHER LE FACTO	DBQS ***		
	# #	Landscape Position/ Slope%	Depth (IN.)	Struc	ture/	i e c	, 1941 onsisten Aineralog	ce i	1942 Soir Wetness Color		1943 1943 Solf i	1956 Sapros	944 Restr	Profile 1
	1	05% LS	0-31	0 3		NEU	nslr	19			Debut (IV.)	Class	Horiz	A LTARE TO SE
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Description	Initial System	Repáir System
Available Space (.1945)	J	√ -
System Type(s)	CON	Con
Site LTAR	.8	.8

2775 @ 18"36

Other Factors (.1946):

Site Classification (.1948): 5

Evaluated By: 07

Others Present:

= PEPAIR