ivision	of Environment	al Health
n-site	Wastewater Sec	ction

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Property ID: Lot #: File #:

Applicant:

Code:

Date Evaluated: 2) 23/15

roposed Facility: 3 BORN HOUSE

Design Flow (.1949): 360 ggd

Property Size:

ocation of Site:

/ater Supply:

Public

[] Individual

[]Well

[] Spring

[]Other

valuation Method:

Auger Boring

[] Pit

[] Cut

Property Recorded:

ype of Wastewater:

Owner:

Address:

Sewage

[] Industrial Process

[] Mixed

n r O u _	1940		SOILM	ORPHOLOGY .1941	1942	E FACTORS	I.	
L ⊞ #	Landscape Position/ Slope%	Horizon Depth (IN.)	1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/	1943 .1956 Soil Sapro Depth (IN.) Class	Restr	Profile Class & LTAR
1	0-29/7		G 54 584 324	VAZ NS/NP F S/P				P5 . 3
		46',	>50% PM				1	
٦		38-7.18 0-98	G L5	VFR N3/NP FR 33/38				P5
3		o-२७''	C LS	VFR NOINE				
				ROCKS @ 27"				. Vs
B		37.3°,,	6 LS SCLREG	VFR WINP				P5 . 4
	1				,			·

Description	Initial System	Repair System
Available Space (.1945)		1
System Type(s)	INNOV	187781
Site LTAR	E.	3

Other Factors (.1946):

Site Classification (.1948): P5

Evaluated By:

Others Present: _

RETURN FOR SIGTER WHOM