Department of Environment, Health, and Natural I	Resources
District of Co. 1	mark(2)(1)
On-site Wastewater Section	

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Sheet:	
Property ID:	
Lot #:	
File #:	

Code:

Applicant:

Address:

Owner:

Proposed Facility: 4 BEDECOM HUME Design Flow (.1949): 480 50

Date Evaluated: 400)67

Property Size:

[] Spring

Property Recorded:

[] Other

Evaluation Method: Type of Wastewater:

Location of Site:

Water Supply:

**∦**Public Àuger Boring

[ ] Individual

[] Well []Pit

[ ] Industrial Process

[] Cut [] Mixed

							[ ] Mixed		
P R O F L	4040		SOILM	ORPHOLOGY ,1941	OTHER PROFILE FACTORS				
L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	,1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
	25	0-14	G 15	tea uslyp			0.1000	HOHE	
	25%	14-26	78× 502	F2 55/58		,			P5
		24-15	65	NES URING	PMY. WET @ 63"				(8, e)
		`							390
		0-14	6 F2	VFR NSTUP					P5
		14-54	38 x 562 500	For sise	10127/20,50"				.5
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	····								

Description	Initial System	Repair System
Available Space (.1945)	J	J
System Type(s)	CON	CON
Site LTAR	' &	,5

Other Factors (.1946):

Site Classification (.1948): \$\mathcal{P}\$

Evaluated By: 🗸

Others Present: