Department of Environment, meanin, and material resources Division of Environmental Health

On-site Wastewater Section

Uncer. Property ID:

Lot #:

File #:

Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:	
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Applicant:

Address:

Proposed Facility: 3 \$60000 m WOVSt Design Flow (.1949):360 pd

Date Evaluated:

Property Size:

Location of Site:

Water Supply:

Property Recorded:

[]Other

Evaluation Method:

¥] Public

[] Individual

[] Well []Pit

[] Spring []Cut

Type of Wastewater:

[] Industrial Process

[] Mixed

P R O F	SOIL MORPHOLOGY		OTHER:						
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
	LS	0-19	st gr	Ar nsap					
	2.5	<u>n-43</u>	50- SDK	55 SP	25471041"				PS. H
2		0-17	SL ov	ver new					, 1
1		17-21		ASNE @ 20"					υS
3		0-29	SL qv	ufr Ksnp					04
		29-40	SCL 56k	ty ssy					P5.4
		0-15	SL ar	ufr nsnp					
14		15-32	sci sisk	G 548	2.52/10/29"				P5, L1
				· ·					, 4
5		0-24	G 52	The mother					95
		24-30	SSX SCL	FR 33)mp					٠\$
		~ \."		VERU Nishar					
6		12-24"	584 5CL		2-57 7/10 24"				85
		ker at 2	-07 20	95)st	/ /// - 29				.4
ר		0-0"	G5L	VED USJNP					
		10-8"	58 KG&L	FR 36/50	2.847),@ 18"				VS

Description	Initial System	Repair System
Available Space (.1945)		\checkmark
System Type(s)	35 10 1260	25° 1, (26)
Site LTAR	رج	. کـر

Other Factors (.1946): _

Site Classification (.1948): 🦿 🥎

Evaluated By: <

Others Present: