Division of Environmental Health On-site Wastewater Section

Owner:

SOIL/SITE EVALUATION 1

Property ID: Lot #:

File #:

Code:

for ON-SITE WASTEWATER	SYSTEM
	25

Applicant:

Address:

Proposed Facility: 3 BERCOUM NOME Design Flow (.1949): 360 gg d Location of Site:

Date Evaluated: Property Size:

Property Recorded:

Water Supply:

Public

[] Individual

[] Well

[] Spring

[] Other

Evaluation Method:

[] Auger Boring

[]Cut [] Mixed

Type of Wastewater: 1) Sewage [] Industrial Process

P R O	140-116		176.14	Hillary Month 44 c				
O F			SOIL	MORPHOLOGY:	PRUFI	DIHER E FAMORS		
1	1940 Landscape	Horizon	建筑的图像的图像图像	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1. 表现基础的 \$200m \$400mle 40 Percentilla be 4	and a state	
L E #	Position/ Slope%	Depth (IN.)	Structural	Consistence Mineralogy	(942 Solt Wetness) Gölor	Soil Styro Depth (IN) Dass	Resti Horiz	Plotte Class <AR
	CC 7-10°/4	0-17	G SL	VER USINA	Branch Control	F-Child (III-)	Silone	P4
	1-1076	15-36"	SBK CL	Fi ss/sp				.4
	•	0-20	G SL	VER WS/WP				85
2		30 37 "T	SBK CC	F. 55/2				-14
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Description	Initial System	Repair System
Available Space (.1945)	$\sqrt{}$	\checkmark
System Type(s)	bomb	LPP
Site LTAR	. لبر	٠٤,

Other Factors (.1946):

Site Classification (.1948): PS

Evaluated By: 07

Others Present: