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Division of Environmental Health On-site Wastewater Section

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:					Applicant:				
Address: Proposed Facility: 3^{27} Design Flow (.1949): 3^{27}					1-10				
				Property Size:					
Location of Site:					Property Recorded:				
			F Public	[] Individual	[] Well		[] Spring		[] Other
Evaluation Method: Type of Wastewater:					[] Pit		[]Cut		
961			[] Ocwage		[] Industrial Process		[] Mixed		
PROL.			SOIL N	MORPHOLOGY	PROFIL	OTHER LE FACTO	RS		
 L E #	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	,1943 Soll Depth (IN.)	. 1956 Sapro: Class	.1944 Restr Horiz	Profile Class & LTAR
1	16	676-8	SL	FR. G.R. N.S.N.P				· · · · · · · · · · · · · · · · · · ·	
Ì	-	8- 48	SL-CIAY	Fan ISBU S.P.					3-2
			MEX NETH		30"? "44	30" 1000	GepT?		,3 7 e Z 5
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2	(7%	Q-D	XL	FOR M CAL NEWP					-
		10-48	SC- CIAY	FRIM (M NONP hem 1334 5.P.	42" \$ 7.5C				•3
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3	1.7%	0-10	۶L	FR. GA NEMIP					
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Lot #: File #:

Code:

Property ID:

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Description	Initial System	Repair System		
Available Space (.1945)				
System Type(s)	25%	252		
Site LTAR	. 3	3.251.		

Other Factors (.1946): ____

Site Classification (.1948): PB

Evaluated By: Others Present: 1