Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Sheet:
Property ID:
Lot #:
File #:
Code:

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant Address: Proposed Facility: 4 GENCE Location of Site: Water Supply:	Date Evaluated: 5/1/2012 Design Flow (.1949): 460 Property Recorded:	Property Size:	
Evaluation Method: Auger	Public Individual Well Boring □ Pit	☐ Spring	☐ Other
Type of Wastewater:	Sewage Industrial Process	☐ Mixed	

L L E Po	.1940 Landscap	e He	orizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
	Position/ Slope %		pth	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil	.1956 Sapro	.1944 Restr	Profile Class
)	5-2	0-	15	G 5	VES NETUP	CONO	Depth (IN.)	Class	Horiz	& LTAR
		15-	29	28× C	F1 5)P	10727/2025"				PS. 3
		-								1/2.5
À		0-1		GS	ver vising					
	-	6-	20	5812 C	r, sle	10407)2 636"				PS.3
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3		0 -		G r	VAS NZ JAP					PS. 3
_		16-	10	BK SCL	FR 5)59	ionather"				
			+		·					15.3
_		0- 15		3 5	NEUS MEJ NB					
	/	5-30	ς,	BK SCL	Fn slsp	10/127/2e27"				
			_							
		3 m'	+-`	, 5	VERNOLUP				1	5.35
		734,	33 	AKSCL	For sske	10/127/2033				
	\ <u>\</u>	3-18	28	5 x sci	VED 11/1/14	107827/2 @ 34"				Y. 95

Description	T T	·	
Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948): PS
Available Space (.1945)			
System Type(s)	25%	110 - 100	Evaluated By: $g \sim$
Site LTAR	70,00	£ + Grade 252	Others Present: OT
	· · · · · · · · · · · · · · · · · · ·	150.3	mr. + Mrs. hyers
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