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:	<i>75</i> -		
Address:		Date Evaluated: 1-21-12		
Proposed Facility: Location of Site:	370	Design Flow (.1949): 453	Property Size:	
Water Supply: Evaluation Method:	Auger Boring	☐ Individual ☐ Well ☐ Cut	☐ Spring	☐ Other
Type of Wastewater	: Sewa		☐ Mixed	

Landscape Position/ Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence	.1942 Soil		LS.		Į.
1 4%	0-8		Mineralogy	Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr	Profile Class
		X.	Cabansons	,		01000	Horiz	& LTAR
	8-36	Sc-Ciny	facarsons fm 1 mgs?	35° 7.542				.3.5
L-3:60	0-12	SL	Chen Mone					
		SCC	For 1 2365 P	34 7592	34"7		PL	. 4
- 3ª	0 20	56_	ENGUNSAP					
	20 48	SL 1	nolog \$558	36 754-	34"		Pn	-4P
-375	0-30 5				·			
- 1			2 Shesse	40" 7.59"	40"	· .	PL	. 4
-	- 3°2 - 3°25	- Fu 0 20 20 48 .	12-40 SCL 20 1/8 SCL 323 0-30 SC 30-48 SCL	12-40 Sic Fruit 3365? 32 0 20 Sic Fruit 3365? 20 48 Sic Fruit 3365? 323 0-30 Sic Fruit 39658? 30-48 Sic Pulanosus 20-48 Sic Pulano	12-40 SCL FALL DJUSP 34"7592 - 32 12 SCL FALL DJUSP 36"759 - 323 0-30 SC CACANSW 30-48 SCL 24 SACSSP 40"1759"	12-40 SCL FALL MANSON 34"7592 34"7 20 48 SCL FALLNSON 30-48 SCL CALONSON 20-48 SCL	12-40 SCL Fall 3365 P 34 475 92 36 47 7 20 48 SCL ANCHOSAP 20 48 SCL AND 39 4558 36 4- 34" 30-48 SCL CALBUSTS 40" 259 40" 259 40"	12-40 SCL Fall 3365? 34"7542 34"7 PL

B				
Description	Initial	Repair System	Other Factors (1040)	
i	Crick		Other Factors (.1946):	
	System		Site Classification (.1948):	
Available Space (.1945)				•
System Type(s)			Evaluated By:	
	2-5	200	Others Present:	,
Site LTAR	14	2 3 11	Omers i resent.	
		3:3.41		