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:		Date Evaluated:		
Proposed Facility: Location of Site:	3860000 m	Design Flow (.1949): 340 gp d Property Recorded:	Property Size:	
Water Supply: Evaluation Metho Type of Wastewat		c Individual Well	Spring Cut Mixed	Other

			La (Somage	mausum	Liocess Mirketi				
L E H	.1940 Landscape	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS				
	Position/ Slope %		.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
<u>l</u>	5-10%	0350	C .5	VFW uslas	6112 MEL @ 30".			2,41,2	
2		036	G 5	VI=r wolve	PHY WE COR"				
3	10-12.	0-456	(3	VAZ NS JAP					3 %
Ч		0.78	6 5	NEU MEJUP					5. P
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							i		

Description	Initial	Repair System	Other Factors (.1946);
Available Space (.1945)	System	 _/	Site Classification (.1948): 43
System Type(s)	\$ 7 mg CO %	oumo cou	Evaluated By: Others Present:
Site LTAR	R	. ९	Ouras Heselli.