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

		0	nat	4 f Canal	` δ	5	
Owner:	Applicant:	Robbo l'a	المعالم المعا	4. f Canality			
Address:		Date	Evaluateu:				
Proposed Facility:	SFO	Desig	n Flow (.19	949): 420		Property Size:	
Location of Site:		Prope	rty Recorde	ed:			
Water Supply:		₹Public∏ Iı	ıdividual	☐ Well		☐ Spring	Other
Evaluation Method:	Auger I	Boring	☐ Pit		Cut		
Type of Wastewater	r: [Sewage	☐ Ind	lustrial Process		☐ Mixed	

P R O F I .1940			SOIL MORPHOLOGY .1941		PF				
E Position/ Depth # Slope % (In.)	`	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1,2,3	0-30	51	600	La Grosov					
	30. VS	SGL	and son	Cu 18845.P.	40 7 75-				. 4
4,5	0-29	SL.		Cu Grosovo Cu 1 39 ks.p. Pu 62 Nowo Cu 1 38 ks.p. Cu 60 Nowood Cu 1 38 ks.p.					
	24-40	3C-CL	4	anl 8845.P.	36.38 31				.35
6	0-30	<u>ځد</u>		PU EN NOWP					
	32-48	SCEL		anl 8845.8.	42" 262				, 4
7_	ŏ - Z4	5८		Ph barons					
	24-40	scei		m138KS.P.	38 3,				.38
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						100000			
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Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)	1		Evaluated By:
System Type(s)	6850	2596	Others Present:
Site LTAR	, у	. 4	