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:	BAC					
Address:	-	Dat	e Evaluated:				
Proposed Facility:	590	Des	ign Flow (.194	19): JW		Property Size:	
Location of Site:			perty Recorded	i:			
Water Supply:			Individual	☐ Well		☐ Spring	☐ Other
Evaluation Method:	Auger E	Boring	☐ Pit		Cut		
Type of Wastewater	r: 🖸	Sewage	☐ Indu	strial Process		☐ Mixed	

P R O F I .1940 L Landscape E Position/		Horizon	SOIL MORPHOLOGY .1941		OTHER PROFILE FACTORS .1942					
#	Slope %	Depth (In.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	Soil Wetness/ Color		.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
t	L 4-5	0-24	SL WETHER	fuel fu en 25.40 Pn-1 532 5550 fu en 25.49						
		24-48	SCL	Pm-1 505 5550	92	7.54B 311		· · · · · · · · · · · · · · · · · · ·		. 45
2	L 45	0- 20	5 L. Grand	la Gansup						
		20.98	sci 1	al Francia	70	25ga 31		44 M		. 4
3	15	0-18	52 Graveles	PLENONS			100 A A A A A A A A A A A A A A A A A A			
		18-42	KL !	Aulsoksop.	38	7,540				. 4
ij	15	0-14	5 L	FR GRNONP						¥
		19-40	SCL-CIAY (m 100325.P.	363	8 3.1	L			. 35
5-	25	0-14	آل ا	la Gn wons						
		14- 40	El Cury	En loges. P. Ca Garano Ca Garano Ca Garano Ca Joses.	36	7.5yr				.35
			***************************************		***					
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Description	Initial	Repair System	Other Factors (.1946):
	System		Site Classification (.1948):
Available Space (.1945)			Evaluated By:
System Type(s)	250	7800	Others Present:
Site LTAR	. t/	4-35.	
	4		