population of cirrionnoin, ricain, and	Harman I Cooper Co
Division of Environmental Health	1
On-site Wastewater Section	· ·

Property ID: ( Lot #: File #:

Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner:		Applicant	:	
Address:			مار) المحافظة المحاف	1-12
Proposed Facility:	Design Flow (.1949):		Property Size:	100
ocation of Site:			Property Recorded:	
Water Supply:	[]Public []Individual	Well	[ ] Spring	[]Other
Evaluation Method:	1 Auger Boring	[ ] Pit	[ ] Cut	
Type of Wastewater:	[   Sewage	[ ] Industrial Process	[ ] Mixed	

PROF.			.1941		PROFI	OTHER PROFILE FACTORS			144 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
l LE#	.1940 Landscape Position/ Slope%	Horizon Depth (IN.)	.1941 Structure/ Texture	.1941 Consistence Mineralogy	.1942 Soit Wetness/ Color	.1943 Solf Depth (IN.)	.1956 Sapro	.1944	Profile Class & LTAR
	LS	0-12	G/ 65 SAX/ C8	VENTRE	2018 6/ 2/4				
	J-616	12.21	)//C/ C¥	Fr SISP	104R8/2 26"				5/15,4
		6-15 15-31	4/4	VF- WSNP					20 1
		10-51	S/K/ (+	Frssse					P5.4
		8-6	GIV	VENTAT					
		4-31	SWI CE	F-555P	104R8/2 26"				1.20/20
		6-15	6/65	VFrWSNP					
		15-31	SSK / CA	FrSSSP					PS.4
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Description	Initial System	Repair System
Available Space (.1945)		
System Type(s)	Shallery	Dump cal
Site LTAR	,4	1,01

Other Factors (.1946):

Site Classification (.1948): PS

Evaluated By: 8 , , ~

Others Present: