DIVISION OF ENVIRONMENTAL HEALTH
ON-SITE WASTEWATER SECTION

PROPERTY	RECORDED_
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## SITE/SOIL EVALU/ N FOR ON-SITE WASTE WATER

APPLICANT:					_ PHONE:			_ APPLICAT	HON DAT	E:	
ADDRESS:											
COUNTY: HARNET	+		PROPER	TY SIZE:_		PROPOS	ED FACILT	'IY:			
LOCATION OF SITE											
WATER SUPPLY: On-Si	ite Well	Commun	ity l	Public	_ Other	EVA	LUATION B	Y: Auger B	oring	_ Pit	. Cut
FACTORS 1			Flut			PROFILES Fur					
		1	2	3.	4	5	6	7	8	9	1
LANDSCAPE POSITION	.1940										
SLOPE (%)	.1940				1				_		
HORIZON 1 DEPTH		0-18					-				
Texture Group	.1941(A)(1)	1.5									-
Consistence	.1941							-			
Structure	.1941(A)(2)										1 8
Mineralogy	.1941(A)(3)		57								
HORIZON 2 DEPTH		103-36			1	-		Non-			
Texture Group	.1941(A)(1)	500						1			
Consistence	.1941			F-100							
Structure	.1941(A)(2)										
Mineralogy	.1941(A)(3)										
HORIZON 3 DEPTH		26-42									
Texture Group	.1941(A)(1)										
Consistence	.1941	0									
Structure	.1941(A)(2)										
Mineralogy	.1941(A)(3)							1			-
HORIZON 4 DEPTH											
Texture Group	.1941(A)(1)										
Consistence	.1941			100							100
Structure	.1941(A)(2)										
Mineralogy	.1941(A)(3)									-	
SOIL WETNESS	.1942										1
RESTRICTIVE HORIZON	.1944						Đ.				-
SAPROLITE	.1943/.1956										
CLASSIFICATION	.1948										
ONG TERM	.1955										
ACCEPTANCE RATE		,)									
VAILABLE SPACE (.1945):					SITE LONG TERM						
OTHER FACTORS (.1946):					ACCEPTANCE RATE:						
SITE CLASSIFICATION (.1948):					SYSTEM TYPE:						
VALUATED BY:					OTHERS I	PRESENT:					
COMMENTS:											
										-	