

# SANITARY SEWAGE SYSTEM

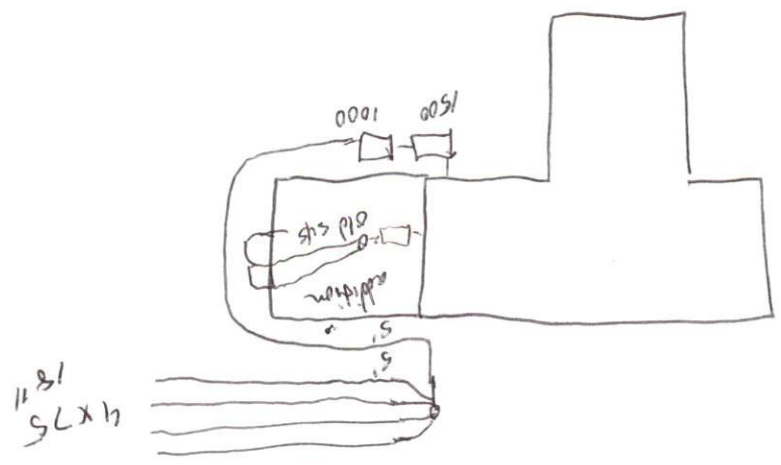
OWNER: Anderson Ck. Holiness Church PHONE: \_\_\_\_\_ DATE REQUESTED: \_\_\_\_\_ DATE EVALUATED: \_\_\_\_\_  
 ADDRESS: \_\_\_\_\_ PROPERTY IDENTIFICATION NO.: \_\_\_\_\_  
 COUNTY: \_\_\_\_\_ PROPERTY SIZE: \_\_\_\_\_ PROPOSED FACILITY: \_\_\_\_\_  
 LOCATION OF SITE: \_\_\_\_\_  
 WATER SUPPLY: On-Site Well \_\_\_\_\_ Community \_\_\_\_\_ Public \_\_\_\_\_ EVALUATION BY: Auger Boring \_\_\_\_\_ Pit \_\_\_\_\_ Cut \_\_\_\_\_

LANDSCAPE POSITION	Group	TEXTURE	App. Rate	LEGEND			MINERALOGY				
				MOIST	CONSISTENCE	WET		STRUCTURE			
R - Ridge	I	s - sand	1.2-0.8	vfr - very friable	fr - friable	Ns - non-sticky	sg - single grain				
S - Shoulder slope		ls - loamy sand						fr - friable	Ss - slightly sticky	m - massive	
L - Linear slope	II	sl - sandy loam	0.8-0.6	ff - firm	vfl - very firm	S - sticky	gr - granular				
FS - Foot slope		l - loam						vfl - very firm	Ss - slightly sticky	sbk - subangular blocky	
N - Nose slope	III	sl - silt	0.6-0.3	vfl - very firm	vfl - very firm	Vs - very sticky	abk - angular blocky				
H - Head slope		sl - silt loam						scl - sandy clay loam	scl - sandy clay loam	P - plastic	pr - prismatic
Cc - Concave slope		cl - clay loam									
Cv - Convex slope		cl - clay loam						scl - sandy clay loam	scl - sandy clay loam		
T - Terrace	sc - sandy clay	c - clay	c - clay								
FP - Flood Plain	IV			c - clay	0.4-0.1						

Use the above standard abbreviations.

- NOTES:**
- Horizon Depth - in inches
  - Depth of Fill - in inches from land surface
  - Restrictive Horizon - thickness and inches from land surface
  - Saprolite - S (suitable) or U (unsuitable)
- DHS 2601 (Revised \_\_\_\_\_)  
 Sanitation Branch (Review \_\_\_\_\_)

- NOTES:**
- Soil Wetness - inches from land surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designation
  - Classification - S (suitable), PS (provisionally suitable) or U (unsuitable)
  - Long-Term Acceptance Rate - gal/day/ft<sup>2</sup>



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FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
LANDSCAPE POSITION					
LOPE (%)					
ORIZON I DEPTH	0-46	0-48	0-48	0-48	
Texture Group	LS	LS	LS	LS	
Consistence	vr	vr	vr	vr	
Structure	g	g	g	g	
Mineralogy					
ORIZON II DEPTH					
Texture Group					
Consistence					
Structure					
Mineralogy					
ORIZON III DEPTH					
Texture Group					
Consistence					
Structure					
Mineralogy					
ORIZON IV DEPTH					
Texture Group					
Consistence					
Structure					
Mineralogy					
OIL WETNESS	34	34	34	34	
RESTRICTIVE HORIZON					
APROLITE					
CLASSIFICATION					
LONG-TERM ACCEPTANCE RATE	.4	.8	.8	.8	

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LANDSCAPE POSITION					
LOPE (%)					
ORIZON I DEPTH					
Texture Group					
Consistence					
Structure					
Mineralogy					
ORIZON II DEPTH					
Texture Group					
Consistence					
Structure					
Mineralogy					
ORIZON III DEPTH					
Texture Group					
Consistence					
Structure					
Mineralogy					
ORIZON IV DEPTH					
Texture Group					
Consistence					
Structure					
Mineralogy					
OIL WETNESS					
RESTRICTIVE HORIZON					
APROLITE					
CLASSIFICATION					
LONG-TERM ACCEPTANCE RATE					

SITE CLASSIFICATION: \_\_\_\_\_  
 EVALUATED BY: TJB GND  
 REMARKS: \_\_\_\_\_  
 SITE LONG-TERM ACCEPTANCE RATE: \_\_\_\_\_  
 OTHER(S) PRESENT: \_\_\_\_\_