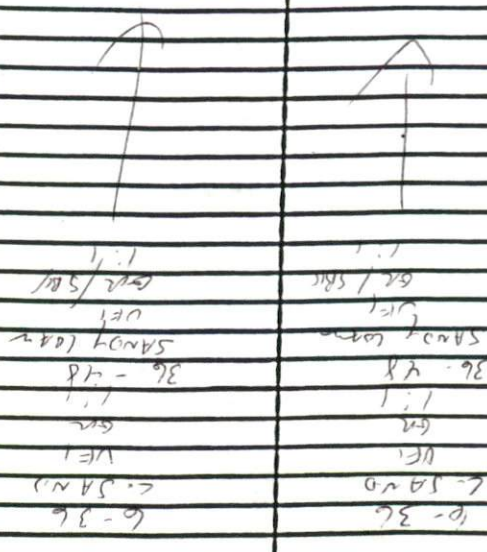


ASSIGNATION:
 TESTED BY:

SITE LONGTERM ACCEPTANCE RATE:
 OTHER(S) PRESENT:

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
ESCAPE POSITION					
PE (%)					
ZON I DEPTH					
ure Group					
istance					
structure					
eralogy					
ZON II DEPTH					
ure Group					
istance					
structure					
eralogy					
ZON III DEPTH					
ure Group					
istance					
structure					
eralogy					
ZON IV DEPTH					
ure Group					
istance					
structure					
eralogy					
ACTIVE HORIZON					
CLITE					
SIFICATION					
TERM					
PTANCE RATE					

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
ESCAPE POSITION					
PE (%)					
ZON I DEPTH	6-36	6-36			
ure Group	6-36	6-36			
istance	6-36	6-36			
structure	6-36	6-36			
eralogy	6-36	6-36			
ZON II DEPTH	36-48	36-48			
ure Group	36-48	36-48			
istance	36-48	36-48			
structure	36-48	36-48			
eralogy	36-48	36-48			
ZON III DEPTH					
ure Group					
istance					
structure					
eralogy					
ZON IV DEPTH					
ure Group					
istance					
structure					
eralogy					
ACTIVE HORIZON					
CLITE					
SIFICATION					
TERM					
PTANCE RATE					



SANITARY SEWAGE SYSTEM

OWNER: _____ PHONE: _____ DATE REQUIRED: _____ 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 _____ PR _____

LANDSCAPE POSITION	GROUP	TEXTURE	APPL. RATE
R - Ridge	I	s - sand	1.2 - 0.8
S - Shoulder slope		ls - loamy sand	
L - Linear slope	II	sl - sandy loam	0.8 - 0.6
S - Foot slope		l - loam	
N - Nose slope	III	sl - silt	0.6 - 0.3
H - Head slope		sl - silt loam	
Cc - Concave slope		scl - silty clay loam	
Cv - Convex slope		cl - clay loam	
T - Terrace	IV	scl - sandy clay loam	0.4 - 0.1
P - Flood Plain		sc - sandy clay	
		sic - silty clay	
		c - clay	

LEGEND

CONSISTENCE

- MOIST**
- vt - very friable
 - fr - friable
 - f - firm
 - vff - very firm
 - eff - extremely firm

WET

- Ns - non-sticky
- Ss - slightly sticky
- S - sticky
- Vs - very sticky
- Np - non-plastic
- Sp - slightly plastic
- P - plastic
- Vp - very plastic

STRUCTURE

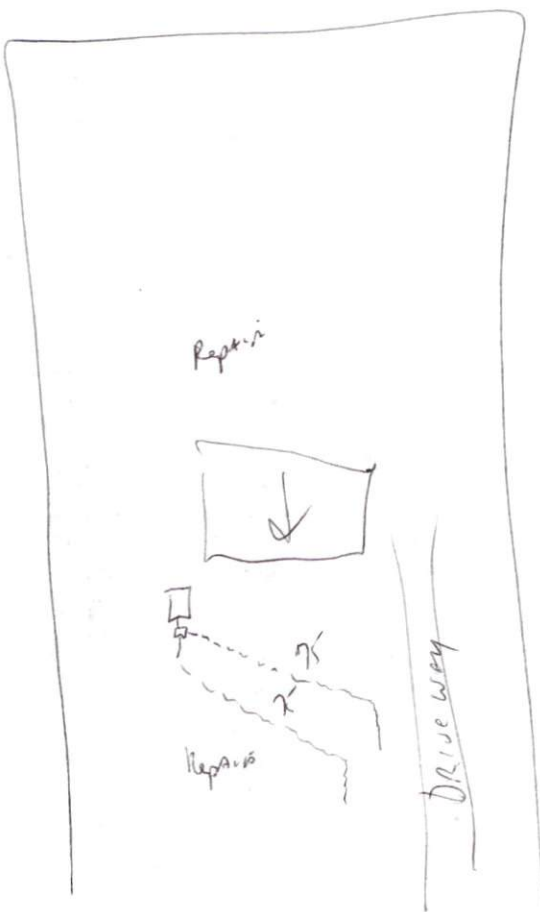
- sg - single grain
- m - massive
- cr - crumb
- gr - granular
- sbk - subangular blocky
- abk - angular blocky
- pl - platy
- pr - prismatic

Use the above standard abbreviations.

- UNITS:**
- Drain Depth - in inches
 - Depth of Fill - in inches from land surface
 - Drainage Horizon - thickness and inches from land surface
 - Profile - S (suitable) or U (unsuitable)

NOTES:

- Soil Wetness - inches from land surface to free water or inches from land surface to soil color chroma 2 or less - record Munsell color chart designation
- Classification - S (suitable), PS (provisionally suitable) or U (unsuitable)
- Long-Term Acceptance Rate - gal/day/ft²



Run Lines with contour

* optional TANK maybe placed in REAR AND distribution box in front if sufficient fall can be maintained to eliminate pump system For Repair if needed.