

SANITARY SEWAGE SYSTEM

OWNER: Bruce Jones PHONE: _____ DATE REQ'D: 10/5/93 DATE EVALUATED: 3/18/94

ADDRESS: _____ PROPERTY IDENTIFICATION NO.: _____

COUNTY: Hartnett PROPERTY SIZE: _____ PROPOSED FACILITY: mh

LOCATION OF SITE: Boyles Rd - 1.5 m. on RT

WATER SUPPLY: On-Site Well _____ Community _____ Public X EVALUATION BY: Auger Boring X Pit _____ Cut _____

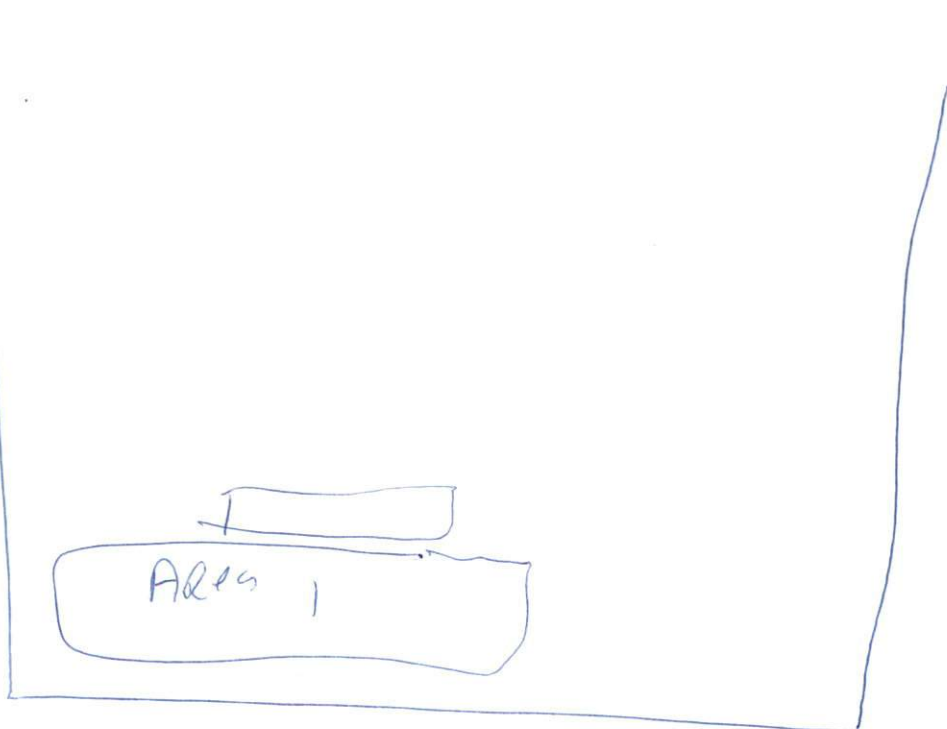
LANDSCAPE POSITION	Group	TEXTURE	App. Rate	MOIST	CONSISTENCE	WET	STRUCTURE	MINERAL
R - Ridge	I	s - sand	1.2-0.8	vfr - very friable	fr - friable	Ns - non-sticky	sg - single grain	1:1, 2:1, ...
S - Shoulder slope		ls - loamy sand		fr - friable		Ns - non-sticky	m - massive	
L - Linear slope	II	sl - sandy loam	0.8-0.6	f - firm	vf - very firm	Ss - slightly sticky	cr - crumb	
FS - Foot slope		l - loam		vf - very firm		S - sticky	gr - granular	
N - Nose slope	III	sl - silt	0.6-0.3	ext - extremely firm	vfr - very friable	Vs - very sticky	sbk - subangular blocky	
H - Head slope		sil - silt loam					Np - non-plastic	abk - angular blocky
Cc - Concave slope		sicl - silty clay loam					Sp - slightly plastic	pl - platy
Cv - Convex slope		cl - clay loam					P - plastic	pr - prismatic
T - Terrace	IV	scl - sandy clay loam	0.4-0.1		vfr - very friable			
FP - Flood Plain		sc - sandy clay					Vp - very plastic	
		silc - silty clay						
		c - clay						

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
 - Moisture - S (suitable) or U (unsuitable)

- 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/ft²

MS 2601 (Revised _____)
Sanitation Branch (Review _____)



FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
DISCAPE POSITION	upland				
PE (%)	30				
HORIZON I DEPTH	12-1				
Soilure Group	I-II				
Resistance	9/10 cmud / 1/10 m / 1/10 m				
Structure	SE				
Mineralogy					
HORIZON II DEPTH	12-45				
Soilure Group	II-III				
Resistance					
Structure	SBK - gravelly				
Mineralogy	SE				
HORIZON III DEPTH					
Soilure Group					
Resistance					
Structure					
Mineralogy					
HORIZON IV DEPTH					
Soilure Group					
Resistance					
Structure					
Mineralogy					
WETNESS	PS				
RESTRICTIVE HORIZON	S				
COLLITE	PS				
CLASSIFICATION	PS				
LONG-TERM ACCEPTANCE RATE	4				

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
DISCAPE POSITION					
PE (%)					
HORIZON I DEPTH					
Soilure Group					
Resistance					
Structure					
Mineralogy					
HORIZON II DEPTH					
Soilure Group					
Resistance					
Structure					
Mineralogy					
HORIZON III DEPTH					
Soilure Group					
Resistance					
Structure					
Mineralogy					
HORIZON IV DEPTH					
Soilure Group					
Resistance					
Structure					
Mineralogy					
WETNESS					
RESTRICTIVE HORIZON					
COLLITE					
CLASSIFICATION					
LONG-TERM ACCEPTANCE RATE					

CLASSIFICATION: PS
 DATED BY: De. [Signature]

SITE LONG-TERM ACCEPTANCE RATE: .4
 OTHER(S) PRESENT: