

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
SCAPE POSITION					
E (%)					
ON I DEPTH	19-36	0-10	0-16	0-14	0-14
Group	C	SL	SL	SL	SL
ence	fi	vfr	vfr	vfr	vfr
ure	sbk	qr	qr	qr	qr
ology					
ON II DEPTH		10-38	16-34	14-24	14-30
Group		C	C	C	C
ence		fi	fi	fi	fi
ure		sbk	sbk	sbk	sbk
ology					
ON III DEPTH					
Group					
ence					
ure					
ology					
ON IV DEPTH					
Group					
ence					
ure					
ology					
NESS	<2 37"	<2 39"	<2 34	<2 24	<20 PM
CTIVE HORIZON			PM	PM	
LITE					
IFICATION					
ERM					
ANCE RATE	.3	.3	.3	.3	

FACTORS	PROFILE 1	PROFILE 2	PROFILE 3	PROFILE 4	PROFILE 5
SCAPE POSITION					
ON I DEPTH	0-12	0-24	0-14		
Group	SL	SL	SL		
ence	vfr	vfr	vfr		
ure	qr	qr	qr		
ology					
ON II DEPTH	12-24	24-30	14-30		
Group	C	C	C		
ence	fi	fi	fi		
ure	sbk	sbk	sbk		
ology					
ON III DEPTH					
Group					
ence					
ure					
ology					
ON IV DEPTH					
Group					
ence					
ure					
ology					
NESS					
CTIVE HORIZON	PM 24	30 PM	30 PM		
LITE					
IFICATION					
ERM					
ANCE RATE					

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

SANITARY SEWAGE SYSTEM

OWNER: Domingo + Brenda Escamilla 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 _____ PR _____

LANDSCAPE POSITION	Group	TEXTURE	App. Rate
R - Ridge	I	s - sand	1.2-0.8
S - Shoulder slope		ls - lamy 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		sll - silt loam	
Cc - Concave slope	IV	sicl - silty clay loam	0.4-0.1
Cv - Convex slope		cl - clay loam	
T - Terrace		scl - sandy clay loam	
P - Flood Plain		sc - sandy clay	
		slc - silty clay	
		c - clay	

LEGEND

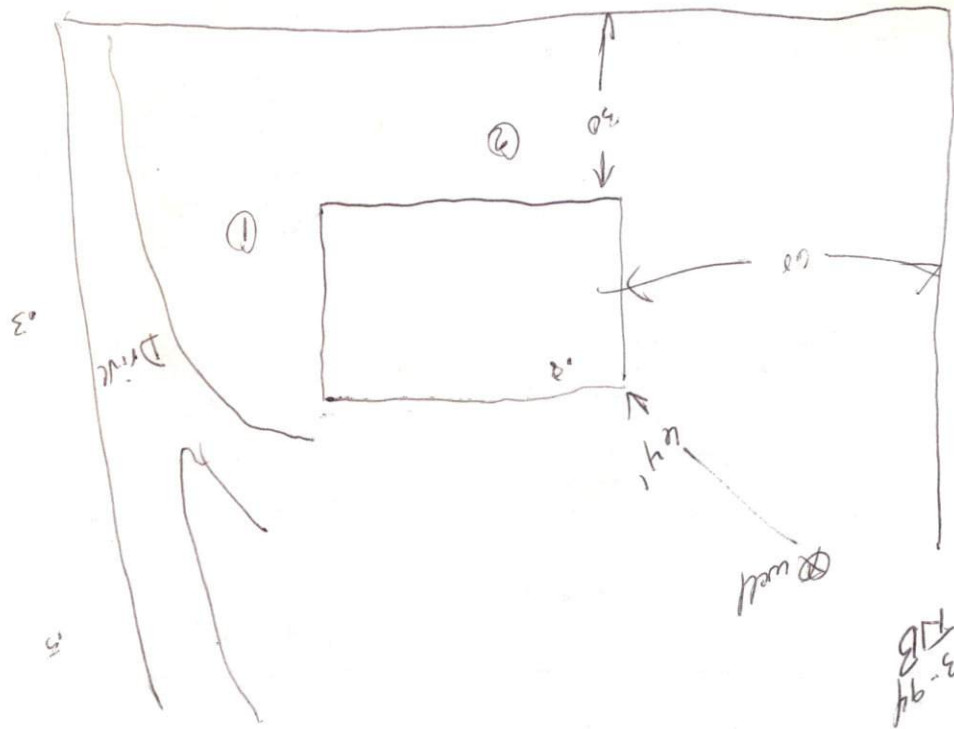
MOIST	CONSISTENCE	WET	STRUCTURE	MINI
vtf - very friable		Ns - non-sticky	sg - single grain	1:1
fr - friable		Ss - slightly sticky	m - massive	
ff - firm		S - sticky	cr - crumb	
vff - very firm		Vs - very sticky	gr - granular	
eff - extremely firm			sbk - subangular blocky	
		Np - non-plastic	abk - angular blocky	
		Sp - slightly plastic	pl - platy	
		P - plastic	pr - prismatic	
		Vp - very plastic		

Use the above standard abbreviations.

- 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 chip designation
 - Classification - S (suitable), PS (provisionally suitable) or U (unsuitable)
 - Long-Term Acceptance Rate - gal/day/ft²

IS 2501 (Revised _____)
 Division Branch (Review _____)

1986 Domingo Escamilla



01/15/86
 2/16/86
 5-33
 1600
 008/14/86