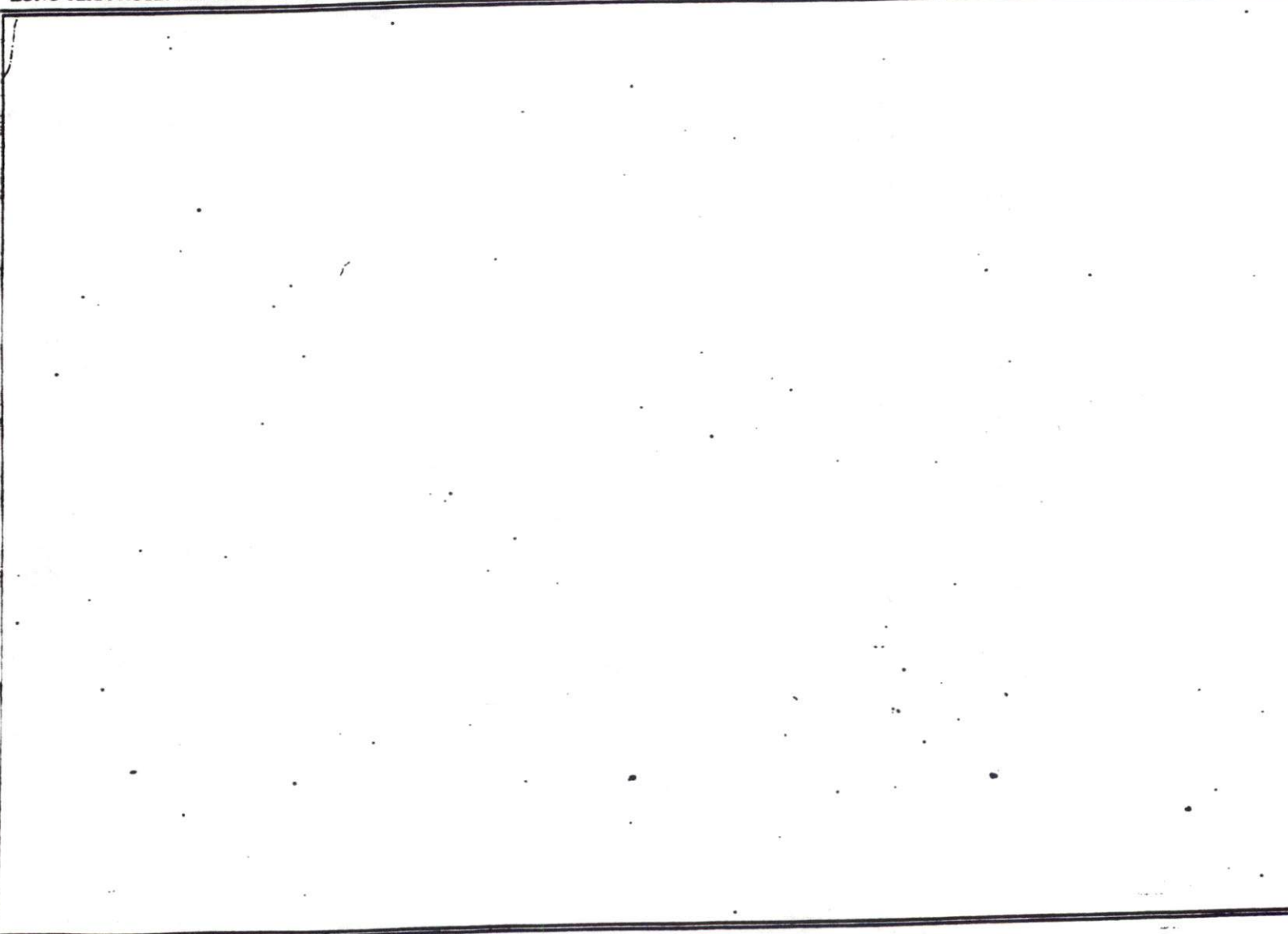


LANDSCAPE POSITION	GROUP	TEXTURE	MOISTURE	MINERALOGY/CONSISTENCY		STRUCTURE
				NON-EXPANSIVE	EXPANSIVE	
CC - CONCAVE SLOPE	I	S - SAND	1.5 - 0.5	NEXP - NON-EXPANSIVE	EXP - EXPANSIVE	S - SPHULE GRAN
CV - CONVEX SLOPE		LS - LOAMY SAND				
D - DRAINAGE WAY	II	SL - SANDY LOAM	0.5 - 0.5	NEXP - NON-EXPANSIVE	EXP - EXPANSIVE	M - MASSIVE
DS - DENSE SLUMP		L - LOAM				
FP - FLAT 2 FLAT	III	S - SILT	0.5 - 0.5	NEXP - NON-EXPANSIVE	EXP - EXPANSIVE	CR - CRUMB
FS - FOOT SLOPE		SLC - SILTY CLAY LOAM				
H - HEAD SLOPE	IV	CL - CLAY LOAM	0.5 - 0.5	NEXP - NON-EXPANSIVE	EXP - EXPANSIVE	GR - GRANULAR
L - LINEAR SLOPE		SL - SANDY CLAY LOAM				
M - MOUND SLOPE	V	SLC - SILTY LOAM CLAY	0.5 - 0.5	NEXP - NON-EXPANSIVE	EXP - EXPANSIVE	BK - SUBANGULAR BLOCKY
R - RIDGE		SC - SANDY CLAY				
S - SHOULDER SLOPE	VI	SC - SILTY CLAY	0.5 - 0.5	NEXP - NON-EXPANSIVE	EXP - EXPANSIVE	ABK - ANGULAR BLOCKY
T - TERRACE		OC - ORGANIC				

NOTES:

HORIZON DEPTH IN INCHES BELOW NATURAL SOIL SURFACE
 DEPTH OF FILL IN INCHES FROM LAND SURFACE
 RESTRICTIVE HORIZON— THICKNESS AND DEPTH FROM LAND SURFACE
 SAPROLITE S (SUITABLE) OR U (UNSUITABLE)
 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)
 EVALUATION OF SAPROLITE SHALL BE BY PITS.

LONG-TERM ACCEPTANCE RATE: GAL/DAY/FT²



**SOIL/SITE EVALUATION
FOR
ON-SITE WASTEWATER SYSTEM**

APPLICANT: _____

DATE EVALUATED: 11/29/94

PROPOSED DESIGN FLOW (.1949): _____

PROPERTY SIZE: _____

PROPOSED FACILITY: Lot 10

LOCATION OF SITE: Residential

WATER SUPPLY: Private _____ Public _____ Well _____ Spring _____ Other _____
EVAL. METHOD: Auger Boring _____ Pit _____ Cut _____

OWNER: _____

PROFILE # _____

PROFILE #	1940 LANDSCP POS./SLOPE %	HORIZON DEPTH (IN.)	TEXTURE (a)(1)	STRUCTURE (a)(2)	MINERALOGY (a)(3)	SOIL MATRIX COLOR	SOIL MOTTLING	OTHER PROFILE FACTORS	
1	L	0-18	SL						
		18-30	SC						
2		0-10							
		10-32							
3		0-8							
		8-34							
4		0-8							
		8-32							

AVAILABLE SPACE (.1945) _____ OTHER FACTORS (.1946) _____ SITE CLASSIFICATION _____

STEM TYPE(S) _____ SITE LONG-TERM ACCEPTANCE RATE(S) _____

EVALUATED BY: _____ OTHER(S) PRESENT: _____

REMARKS: _____

LANDSCAPE POSITION	GROUP	TEXTURE	MOISTURE	MINERALOGY/CONSISTENCE		STRUCTURE
				NON-EXPANSIVE	EXPANSIVE	
CC - CONCAVE SLOPE	I	S - SAND	LS - 0.5	SILT - NON-EXPANSIVE	SILT - SLIGHTLY EXPANSIVE	S - SINGLE GRAIN
CV - CONVEX SLOPE		LS - LOAMY SAND				
D - DRAINAGE WAY	II	SL - SANDY LOAM	0.5 - 0.5	SILT - NON-EXPANSIVE	SILT - SLIGHTLY EXPANSIVE	CS - CLUMBS
DS - DEBRIS SLUMP		L - LOAM				
FP - FLOOD PLAIN	III	S - SILT	0.5 - 0.5	SILT - NON-EXPANSIVE	SILT - SLIGHTLY EXPANSIVE	GR - GRANULAR
FS - FOOT SLOPE		SCL - SILTY CLAY LOAM				
H - HEAD SLOPE	IV	CL - CLAY LOAM	0.5 - 0.5	SILT - NON-EXPANSIVE	SILT - SLIGHTLY EXPANSIVE	SB - SUBANGULAR BLOCKY
L - LINEAR SLOPE		SCL - SANDY CLAY LOAM				
M - MOUND SLOPE	V	SCL - SILTY LOAM CLAY	0.5 - 0.5	SILT - NON-EXPANSIVE	SILT - SLIGHTLY EXPANSIVE	AB - ANGULAR BLOCKY
R - RIDGE		SC - SANDY CLAY				
S - SHOULDER SLOPE	VI	SC - SILTY CLAY	0.5 - 0.5	SILT - NON-EXPANSIVE	SILT - SLIGHTLY EXPANSIVE	PL - PLATT
T - TERRACE		OC - ORGANIC				

NOTES:

HORIZON DEPTH IN INCHES BELOW NATURAL SOIL SURFACE
 DEPTH OF FILL IN INCHES FROM LAND SURFACE
 RESTRICTIVE HORIZON— THICKNESS AND DEPTH FROM LAND SURFACE
 SAPROLITE S (SUITABLE) OR U (UNSUITABLE)
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LONG-TERM ACCEPTANCE RATE: GAL/DAY/FT²

