DEPARTMENT OF ENVIRONMENT, HEALTH, AND NATURAL RESOURCES DIVISION OF ENVIRONMENTAL HEALTH ON-SITE WASTEWATER SECTION

Available Space (.1945)

System Type(s)

Site LTAR

OK

chamber

CONVI

OK

CONVI

Sheet	of
PROPERTY ID #:	
COUNTY: 4	GENE H

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

ADE PRO LOC	NER: DRESS: POSED FACII ATION OF SI		const.	APPLICATI SED DESIGN FLOW (PPLÍCANT:	24-96 PRO	DATE EV OPERTY SIZ OPERTY RE	VALUATED ZE:CORDED: _	: <u>/-28-96</u> 37
EVA	LUATION MI	ETHOD:	Auger Boring	Well Spring D Pit Cut dustrial Process					
P R O F	.1940		SOIL MORPHOLOGY (.1941)		OTHER PROFILE FACTORS				
L E #	LAND- SCAPE POSITION/ SLOPE %	HORI- ZON DEPTH (IN.)	.1941 STRUCTURE/ TEXTURE	.1941 CONSISTENCE/ MINERALOGY	.1942 SOIL WETNESS/ COLOR	.1943 SOIL DEPTH	.1956 SAPRO .CLASS	.1944 RESTR HORIZ	PROFILE CLASS & LTAR
1	0-5%	6-48	SL MtoG	VFR	40"				.8
2	0-590 L	0-10	Fill 45/54 54 Gr SC 5bk	VFR VFR F,	36"				.3
3	0-5%	0-16	sc sbk	VFR FI	- 24"				, 3
4	0-5% L	0-10	SL Gr SC Sbk	VFR Fi	26"				-4
	DESCRIPTION:	INIT	IAL SYSTEM REPAIR	SYSTEM OTHER FA	CTORS (.1946)	:	· consideration and a	•	

SITE CLASSIFICATION (.1948):

EVALUATED BY:

OTHER(S) PRESENT:

COMMENTS:

LEGEND use the following standard abbreviations

use me following standard above viacions									
LANDSCAPE POSITION	GROUP	SOIL TEXTURE	CONVENTIONAL .1955 LTAR	LPP .1957 LTAR	MINERALOGY/ CONSISTENCE	STRECTURE			
•	m.								
CC (Concave Slope)	I	S (Sand)	1.2 - 0.8	0.6 - 0.4	NEXP (Non-expansive)	G (Single Grain)			
CV (Convex Slope)		LS (Loamy Sand)			SEX" (Slightly Expansive)	M (Massive)			
D (Drainage Way)		20			EXP (Expansive)	CR (Crumb)			
DS (Debris Slump)	II	SL (Sandy Loam)	0.8 - 0.6	0.4 - 0.3		GR (Granular)			
FP (Flood Plain)		L (Loam)		*		SBK (Subangular Blocky)			
FS (Foot Slope)						ABK (Angular Blocky)			
H (Head Slope)	III	SI (Silt)	0.6 - 0.3	0.3 - 0.15		PL (Platy)			
L (Linear Slope)		SICL (Silty Clay Loam)				PR (Prismatic)			
N (Nose Slope)		CL (Clay Loam)							
R (Ridge)	Tar s	SCL (Sandy Clay Loam)			MOIST	WET			
S (Shoulder Slope)	7	SLC (Silt Loam Clay)							
T (Terrace)					VFR (Very Friable)	NS (Non-sticky)			
	IV	SC (Sandy Clay)	0.4 - 0.1	0.2 - 0.05	FR (Friable)	SS (Slightly Sticky)			
		SIC (Silty Clay)	3.4		FI (Firm)	S (Sticky)			
		Clay			VFI (Very Firm v. Very Sticky)	VS (Very Sticky)			
		O (Organic)	None	of.	EFI (Extremely Firm)	NP (Non-plastic) SP (Slightly Plastic) P (Plastic)			
<u>NOTES</u>						VP (Very Plastic)			

HORIZON DEPTH

DEPTH OF FILL

SOIL WETNESS CLASSIFICATION In inches below natural soil surface

In inches from land surface

RESTRICTIVE HORIZON Thickness and depth from land surface SAPROLITE S(suitable) or U(unsuitable)

Inches from la: 1 surface to free water or inches from land surface to soil colors with chroma 2 or less - record Munsell color chip designati n S (Suitable), PS (Provisionally Suitable), or U (Unsuitable)

Evaluation of saprolite shall be by pits.

Long-term Acceptance Rate (LTAR): gal/day/ft²

Show profile locations and other site features (dimensions, reference or benchmark, and North).