Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

Owner:

Description

System Type(s)

Site LTAR

Available Space (.1945)

Initial

System

25%

Repair System

25%

Sheet: Property ID: Lot #:

File #: Code: Malony RD

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant: Tatoren Cuelan

ss: led Facility: on of Site: Supply: tion Method	SFD Auge	Date Desig Prope Public In	n Flow (.1949): rty Recorded: dividual W	/ell		er		
.1940 Landscape Position/ Slope %	Horizon Depth (In.)			PR .1942 Soil Wetness/ Color	OTHER ROFILE FACTOR .1943 Soil Depth (IN.)	S .1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR
		3L						
	5-1+	Glyele	sols					
L-52	0-10	SL	GERNSNP					
	10-30	SEL	fn 83a 5.P.	24" 21				. 3
L-52	0-12	SL.	FLEA WOWP		* 3			
	1236	su	For 5BL 5.P.	30" 21			-	-3
1								
						*		
(ss: sed Facility: on of Site: Supply: ation Method of Wastewate 1940 Landscape Position/ Slope % 2-8%	ss: sed Facility: son of Site: Supply: ation Method: Auge of Wastewater: 1940 Landscape Position/ Slope % (In.) 2-82 0-5 5-1 L-52 0-10 10-30	Solity: Supply: Supply	Solity: Seed Facility: Seed Facility: Design Flow (.1949): Property Recorded: Supply: Public Individual Water Boring Pit of Wastewater: Sewage Industrial Position Method: Sewage Industrial Position Method: Sewage Industrial Position Depth Slope (In.) Structure/ Consistence Texture Mineralogy 2-82 0-5 3L 5-1+ Clyele Soll S L-52 0-10 SL Recussor 10-30 SL Grasser.	Seed Facility: Seed Facility: Seed Facility: Seed Facility: Supply: Public Individual Well Spring	Date Evaluated: Design Flow (.1949): Property Size: On of Site: Property Recorded: Supply: Ition Method: Auger Boring Position' Property Size: Onth Industrial Process OTHER PROFILE FACTOR Wetness' Soil Depth (IN.) Property Size: Onth Industrial Process OTHER PROFILE FACTOR Wetness' Soil Depth (IN.) Position' Property Size: Other Industrial Process OTHER PROFILE FACTOR Wetness' Soil Depth (IN.) Position' Property Size: Other Industrial Process OTHER PROFILE FACTOR Wetness' Soil Depth (IN.) Property Size: Other Industrial Process Ind	Date Evaluated: Design Flow (.1949): Design Flow (.1949): Property Recorded: Supply: Design Flow (.1949): Property Recorded: Supply: Design Flow (.1949): Property Recorded: Supply: Design Flow (.1941) Design Desi	Date Evaluated: Design Flow (.1949): Property Size: Depth Supply: Design Flow (.1949): Depth Sewage Depth Supply: Design Flow (.1949): Depth Sewage Depth Supply: Depth Suppl

Other Factors (.1946):

Site Classification (.1948): PS

Others Present:

Evaluated By: 72

COMMENTS: ____

LANDSCAPE POSITIONS	GROUP	TEXTURES	. <u>1955 LTAR</u>	CONSISTENCE MOIST	WET
R-RIDGE S-SHOULDER SLOPE L-LINEAR SLOPE	I	S-SAND LS-LOAMY SAND	1.2 - 0.8	VFR-VERY FRIABLE FR-FRIABLE	NS-NON-STICKY SS-SLIGHTY STICKY
FS-FOOT SLOPE N-NOSE SLOPE H-HEAD SLOPE	II	SL-SANDY LOAM L-LOAM	0.8 - 0.6	FI-FIRM VFI-VERY FIRM EFI-EXTREMELY FIRM	S-STICKY VS-VERY STICKY NP-NON-PLASTIC
CC-CONCLAVE SLOPE CV-CONVEX SLOPE T-TERRACE FP-FLOOD PLAN	III	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3		SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC

STRUCTURE
SG-SINGLE GRAIN
M- MASSIVE
CR-CRUMB
GR-GRANULAR
SBK-SUBANGULAR BLOCKY
ABK-ANGULAR BLOCKY

MINERALOGY SLIGHTLY EXPANSIVE

SIC-SILTY CLAY 0.4 - 0.1

EXPANSIVE

C-CLAY SC-SANDY CLAY

IV

