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

Sheet: Property ID:

Lot #: File #: Code:

EH 2306-001Z

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Applicant: Coto Coto General Owner: Date Evaluated: 7-18-23 Address:

Design Flow (.1949): 500 Property Size:

Property Recorded: Location of Site: Public Individual Water Supply:

Other □ Spring

Evaluation Method: Auger Boring Sewage Type of Wastewater:

Proposed Facility:

☐ Cut ☐ Pit ☐ Industrial Process

☐ Mixed

R 0 OTHER F SOIL MORPHOLOGY PROFILE FACTORS .1940 1941 Landscape 1942 Horizon L .1944 Profile .1941 Soil .1943 .1956 E Position/ Depth .1941 Class Slope % Wetness/ Soil Sapro Restr (In.) Structure/ Consistence & LTAR Depth (IN.) Horiz Class Texture Mineralogy Color L 2-3% 400+ - 35 14- 40 Schom worter In Hole 2-3% 2 0-20 SL .35 - 4 70-48 Sch

Description	Initial System	Repair System
Available Space (.1945)	V	V
System Type(s)	Con	
Site LTAR	335	135-14

Other Factors (.1946): Site Classification (.1948): P5 Evaluated By: Ja /RL

Others Present:

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
PL-PLATY
PL-PLATY

MINERALOGY SLIGHTLY EXPANSIVE

SIC-SILTY CLAY 0.4 - 0.1

EXPANSIVE

C-CLAY SC-SANDY CLAY

IV

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

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

ADD

CAMELLAL

Nº08873

CERTIFICATE OF COMPLETION / OPERATIONAL PERMIT

Name: (owner) Chades Lee Hicks Property Location: SR# 1578 Subdivision TAX ID#	☐ Repairs Lot #	Nitrification Line
Tea Drown	Registration #	
Garage:		
Water Supply: □ Well 💆 Public □ Community	,	
Distance From Well: 50 min ft.		
Following are the specifications for the sewage disposa	al system on above ca	entioned promont
The of the same of	011 45070 02	prioned property.
Size of tank: Septic Tank: 1000 gallons Pump ?	Fank: gallons	102
Subsurface Drainage Field Wo. of ditches Wo. of exact length of each ditch French Drain: Linear feet	t. ditches 3 ft.	depth of ditches 15-22 in.
PERMIT NO09446	e: 4/11/96	201
11320145L WEST 1854	pected by::	Bule
14-40×17402 DUT FOR	Environmental H	ealth Specialist
14-40×1962 OUT FORD 2 22-430-2052 38" Holes 20-485cingle not of AVB	Tank: CJ	1000
4 10 10 Scrige PUT AT AVO	STB	939
Pup may BeNDERED	2 to	h .
DAME DE DE DE	2/4/	96
To the property of		
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1921/15		
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Hill to the same		
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