Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section Sheet: Property ID: Lot #: File #: Code:

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

Owner: Applicant: The Color of Color of Color of Color of Color of Site:  Water Supply: Public Individual Well Spring Other Evaluation Method: Auger Boring Pit Cut  Type of Wastewater: Sewage Industrial Process Mixed										
P R O F I .1940 L Landscape	Horizon Depth (ln.)	SOIL MORPHOLOGY .1941				OTHER PROFILE FACTORS				
Position/ Slope %		.1941 .1941 Structure/ Consistence Texture Mineralogy		.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR		
L 25.	0-20"	GR	SL	VFR	STX	nsnp				
	30-48"	BK	SCL	Fi	StXP	555P	48"			PS 0.4
L 251.	0-18,	GR	SL	VFR	SEXI	nsnp				
	18-30	BK	SCL	Fi	SEXP	<b>5</b> 5 <b>5</b> p				
	30-48	BK	SC	Fi	SEXP	555P	48"			P5 0.35
L <51.	0-20	GR	SL	VFR	SEX	nshp				
	22-48	BK	SC	Fi	SEXP	555P	48"			PS 0:35
					,	`				
					3/60 / 2/3/20					
	Juppiy: ation Method of Wastewate  July 1940  Landscape Position/ Slope %	Supply:  Ition Method: ☐ Auge of Wastewater:  I 940 Landscape Position/ Slope % Horizon Depth (In.)  L <5/-  L <5/-  18-30  30-48	Supply:	Supply:  Ition Method:  Auger Boring  Sewage  SOIL MO  Landscape Position/ Slope % (In.)  Structure/ Texture  L 25. 0-20" GR SL  L 25. 0-18" BK SCL  18-30 BK SCL  30-48 BK SCL	Solit Morpholog   Position   Position   Depth   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   1941   194	Supply:  Individual   Value   Individual   Value   Val	SOIL MORPHOLOGY Landscape Position/ Slope %  L CS, 0-18 GR SL VFR SEXP SSSP  L CS, 0-20 GR SL VFR SEXP SSSP  L CS, 0-20 GR SL VFR SEXP NSNP  30-48 BK SC F: SEXP SSSP  L CS, 0-20 GR SL VFR SEXP NSNP	Supply:     Public   Individual       Well     Spring   Off   Spring   Off   Spring     Off   Spring     Off   Spring   Off   Off	Supply:	Supply:

Description	Initial System	Repair System	Other Factors (.1946): Site Classification (.1948): Port Strong Surfable
Available Space (.1945)	V	1	Evaluated By: Gottain Qold AMS
System Type(s)	25% Rea	ZST.led	Others Present:
Site LTAR	0.35	035	

COMMENTS: \_\_\_\_

LANDSCAPE POSITIONS	<u>GROUP</u>	<u>TEXTURES</u>	. <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	Ш	SI-SILT SIL-SILT LOAM CL-CLAY LOAM SCL-SANDY CLAY LOAM	0.6 - 0.3		SP-SLIGHTLY STICKY P-PLASTIC VP-VERY PLASTIC

IV SIC-SILTY CLAY 0.4 - 0.1 C-CLAY

SC-SANDY CLAY

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

MINERALOGY SLIGHTLY EXPANSIVE

**EXPANSIVE** 

PR-PRISMATIC Show profile locations and other site features (dimensions, references or benchmark, and North) (2 100