

MICROBE TECH, INC.

AQ SITE DATA SHEETS

AQ SITE DATA SHEETS

Date:			
Project:			
Product(s):		Amount:	

PROJECT INFORMATION

Company / Agency					
Mailing Address					
Contact	Tel #		Fax #		Cell #
eMail/Web:					

PROJECT DESCRIPTION

Site location:					
Site Address:					
County/Township:		Country			
General Description:					

PROJECT DATA

Sampled by (ID):				Time:	
Treatment Area (lake/pond/tank/other):					
Size: Length:	Width:	Depth (max-min):	Volume (Af):	Age:	
Bottom Type:	Soil:	Liner (type):	Edge Habitat:		
Depth of bottom debris:		Description:			
Water sample:	Date:	To Lab (Date):	Fixative:		
Lab Analysis (N/Y):		Attached (N/Y):			
Visibility Depth (ft/in):		Secchi depth (ft/in):	Water color:		
Average Water Temperature (°F):		Air Temperature (°F):			
Water Analysis Reports available:		No:	Yes:	Attach:	
Odors: Sniff test:		Meter:			
Comments:					

RECHARGE DATA

Date _____
Recharge Source (wells, spring, groundwater, none) _____
Distance from site _____ Supply System (pipe, channel, other) _____
GPM at Site (gal/min) _____ Hours / Day _____
Well Head Temperature _____ Well Depth (ft) _____ Well Yield (gpm) _____
Well Pump Size _____ Auto _____ Manual _____
Pump Test Data Available (Y/N) _____ Attach _____
Drillers Logs Available (Y/N) _____ Attach _____
Aquifer Test Data Available (Y/N) _____ Attach _____
Water Analysis Reports (Y/N) _____ Attach _____
Upstream Data Available (Y/N) _____ Attach _____

RECIRCULATION

Area (sq/ft) _____ Volume _____
Discharge pipe depth _____
Pump Size _____ Pipe Size _____

AERATION

Hours / Day _____ @ (gpm) _____
MG/L _____ PPM _____
Type (Fountain, subsurface, gravity feed) _____

DISCHARGE DATA

Date _____
Total GPM _____ GPD _____
Overflow GPM _____ GPD _____
Pump Type & Size _____
Temperature _____ Drain Specs Depth _____ Size _____
Nutrients / Chemistry _____
General Data _____

DOWNSTREAM DATA

Maps Available (Y/N) _____

HISTORICAL LAND AND WATER TREATMENT DATA

Date _____ Attach Treatment Record Sheets _____

Treatment Used	Zone	Date	Quantity

AQ SERIES DOSAGE RATE SHEET

Date	Time	Product	Quantity	Zone	VDF (ft)	EC (%)

TEST / SAMPLE DATA

TEST / SAMPLE # 1	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Temperature			
Nitrate / Nitrite			
pH			
TSS			
TDS			
Turbidity			
Phosphorus			
DO			
Coliform total	Conductivity		
Coliform fecal			

TEST / SAMPLE # 2	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Temperature			
Nitrate / Nitrite			
pH			
TSS			
TDS			
Turbidity			
Phosphorus			
DO			
Coliform total			
Coliform fecal			

TEST / SAMPLE # 3	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Temperature			
Nitrate / Nitrite			
pH			
TSS			
TDS			
Turbidity			
Phosphorus			
DO			
Coliform total			
Coliform fecal			

TEST / SAMPLE # 4	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Temperature			
Nitrate / Nitrite			
pH			
TSS			
TDS			
Turbidity			
Phosphorus			
DO			
Coliform total			
Coliform fecal			

BIOLOGICAL DATA SUMMARY

Microbiological & Species Data Availability: Soil: Y/N _____ Water: Y/N _____

Lab: _____

Address: _____

Date: _____

TEST / SAMPLE # 1	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Phytoplankton			
Cyanobacteria			
Zooplankton			
Ducks			
Geese			
Herons / Egrets			
Fish			
Amphibians			
Plants			
Mortality Information			
Sensitive species			

TEST / SAMPLE # 2	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Phytoplankton			
Cyanobacteria			
Zooplankton			
Ducks			
Geese			
Herons / Egrets			
Fish			
Amphibians			
Plants			
Mortality Information			
Sensitive species			

TEST / SAMPLE # 3	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Phytoplankton			
Cyanobacteria			
Zooplankton			
Ducks			
Geese			
Herons / Egrets			
Fish			
Amphibians			
Plants			
Mortality Information			
Sensitive species			

TEST / SAMPLE # 4	LOCATION:		MAP ID:
	Water Surface (-18")	-Ten Feet	Near Bottom
Phytoplankton			
Cyanobacteria			
Zooplankton			
Ducks			
Geese			
Hérons / Egrets			
Fish			
Amphibians			
Plants			
Mortality Information			
Sensitive species			

Comments: _____

Photos available? _____

Maps: Area Map(s)(towns)_____

Project Map(s)_____

Topographic Maps: 7.5 min USGS Quad.

Township_____, Range_____, Section_____, QS_____

VDF = Visibility Depth

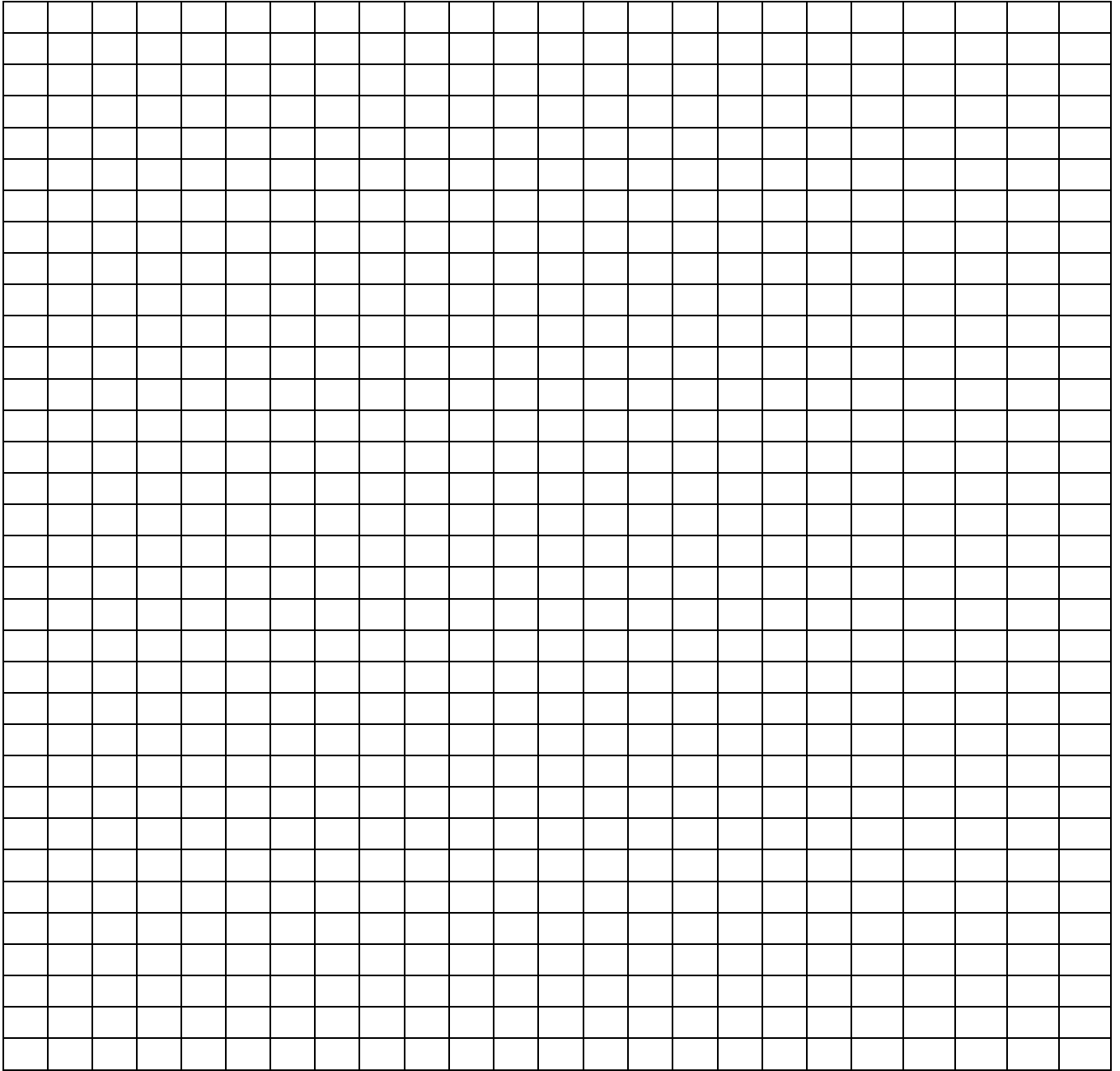
EC = Effective Clarity

Water Analysis Reports Available Y/N_____ Attach_____

Laboratory _____ Name _____ / _____ Address _____

SITE SKETCH SHEET

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