



# Oklahoma Water Watch

FOR OFFICE USE ONLY

Record No:

## Water Quality Data Sheet with Multiprobe Instrument

Chapter Name: \_\_\_\_\_

Monitor Name: \_\_\_\_\_

Lake or Stream Name: \_\_\_\_\_

Sample Date:  Site #:  Site Depth:

Kit #:  Instrument #:  Sample Start Time:

Sample Location (Circle One): Surface | Bottom Sample End Time:

### Please Describe:

Cloud Cover: \_\_\_\_\_

Wind Speed: \_\_\_\_\_

Wind Direction: \_\_\_\_\_

Waves: \_\_\_\_\_

Aquatic Macrophytes: \_\_\_\_\_

### Previous Weeks Weather (Rainfall in inches per day):

Today= \_\_\_\_\_ 4 Days Ago= \_\_\_\_\_

1 Day Ago= \_\_\_\_\_ 5 Days Ago= \_\_\_\_\_

2 Days Ago= \_\_\_\_\_ 6 Days Ago= \_\_\_\_\_

3 Days Ago= \_\_\_\_\_

Secchi Disk Depth (cm): \_\_\_\_\_ Air Temp (°C): \_\_\_\_\_

Color (BCS): \_\_\_\_\_ Color Perception (Circle One): Clear | Muddy | Green | Brown

Colorimeter: Yes  No

**(Please remember to divide Orthophosphate results by 50)**

Orthophosphate DI blank:

Orthophosphate surface:

Orthophosphate bottom:

PhosVer 3 Lot #:

PhosVer 3 Exp. Date:

Nitrate Nitrogen DI blank:

Nitrate Nitrogen surface:

Nitrate Nitrogen bottom:

NitraVer 3 Lot #:

NitraVer 3 Exp. Date:

NitraVer 6 Lot #:

NitraVer 6 Exp. Date:

Ammonia Nitrogen DI blank:

Ammonia Nitrogen surface:

Ammonia Nitrogen bottom:

Ammonia Salicylate Lot #:

Ammonia Salicylate Exp. Date:

Ammonia Cyanurate Lot #:

Ammonia Cyanurate Exp. Date:

Turbidity:

Comments:

Certified Monitor's Signature: \_\_\_\_\_ Date: \_\_\_\_\_

