



OEPA Office Use Only

Application ID: _____

Received: _____

Approved: _____

Revenue ID: _____

Fee Applied: _____

Interim Authorization Application for Plant Control Tests

The applicant affirms the right of the Ohio Environmental Protection Agency (Ohio EPA) to inspect the laboratory, its operations and pertinent records. The applicant agrees that the personnel seeking interim authorization will fully comply with the policies of the Ohio EPA contained herein. An on-site survey will be scheduled within six months of an interim authorization. Interim authorization only grants approval for operational certification for a period not to exceed six months unless an extension is granted.

Name of Laboratory: _____

Laboratory Certification Number: _____

Mailing Address: _____

Laboratory Address: _____

Phone Number: _____

Fax Number: _____

E-Mail Address: _____

County: _____

Ohio EPA District: _____

Name of person responsible for the Laboratory: _____

First

Middle Initial

Last

Fill in the date the certification expires: _____

Analyst Information: An analyst is only operationally certified until the on-site survey, certification will only be granted upon successful completion of the survey. Identify if the analyst will be seeking Certification (Cert) or Operational Certification (Op Cert). Identify the test method(s) to be included in the survey for each analyst. The abbreviated test method(s) are listed on page 3.

New Analyst Name	C E R T	O P C E R T	A L K A P L I N T Y	C H L L O R I D E	C H L L O R I N E	C L O 2	F L U O R I D E	H A R D N E S	P H	S T A B I L I T Y	T U R B I D I T Y

Trainer Information: Identify if the analyst/trainer is Certified (Cert) or Operationally Certified (Op Cert). Identify the test method(s) for each analyst/trainer. The abbreviated test method(s) are listed on page 3.

Analyst/Trainer Name and Number	C E R T	O P C E R T	A L K A P L I N T Y	C H L L O R I D E	C H L L O R I N E	C L O 2	F L U O R I D E	H A R D N E S	P H	S T A B I L I T Y	T U R B I D I T Y

Test	Test Method(s) in Use		
Alkalinity	SM 2320 B		
Chloride	SM 4500 Cl ⁻ -B		
Chlorine	SM 4500 Cl-D	SM 4500 Cl-F	SM 4500 Cl-G
ClO ₂ : Chlorine dioxide	SM 4500 ClO ₂ -D		
Fluoride	SM 4500 F ⁻ -C		
Hardness	SM 2340 C	EPA 130.2	
pH	SM 4500 H ⁺	EPA 150.1	EPA 150.2
Stability	SM 2330	Langelier's Index	
Turbidity	SM 2130 B	EPA 180.1	

OATH

I certify that all of the statements made on this application are true, complete and correct to the best of my knowledge and belief and are made in good faith.

Signature of Applicant: _____ Date: _____

Title of Applicant: _____

Send completed applications to: Jennifer.Tom@epa.ohio.gov

-or-

Ohio Environmental Protection Agency
 Division of Environmental Services
 Laboratory Certification Section
 8955 E. Main Street
 Reynoldsburg, OH 43068

NOTICE

Incomplete or illegible applications will be returned with no action taken.
 Unless previously paid, submission of the three year survey fee payment is required within 30 days after the application has been determined to be complete.

Interim Authorization Training Documentation

Laboratory Name: _____

Laboratory Certification Number: _____

Date Training Started: _____

Date of Training Concluded: _____

Name of Operator-In-Training: _____

Name of Trainer(s): _____

Instructions: A minimum of twenty days of results are required for all analyses, except stability. Four weekly results are required for stability. Results must be for plant tap samples. Record the operator-in-training results in "O" boxes and trainer results in "T" boxes. To be considered acceptable, the operator-in-training results must be ± 10% of the trainer's results. Circle all results which exceed the 10% and describe any corrective action(s) on page 5.

Test Methods		Date (Month/Day)															
Alkalinity (mg/L)	O																
	T																
Chlorine: Free (mg/L)	O																
	T																
Chlorine: Total (mg/L)	O																
	T																
Fluoride (mg/L)	O																
	T																
Hardness (mg/L)	O																
	T																
pH	O																
	T																
Turbidity (NTU)	O																
	T																
	O																
	T																
	O																
	T																
Stability		Saturated		Unsaturated		Saturated		Unsaturated		Saturated		Unsaturated		Saturated		Unsaturated	
pH	O																
	T																
Alkalinity (mg/L)	O																
	T																
Interpretation	O																
	T																

