

## ACCURATE NEWS

ISSUE 06.14.1

Training schedule for next 3 months listed on page 2



Accurate Environmental  
Labs & Training Center Offices:

### STILLWATER

505 South Lowry  
Stillwater, OK 74074  
Ph (800) 516-LABS

### TULSA

6558 East 40<sup>th</sup> St.  
Tulsa, OK 74145  
Ph (800) 516-LABS

### OKLAHOMA CITY

12036 N. Pennsylvania  
Oklahoma City, OK 73120  
Ph (800) 516-LABS



### Previous Articles

May: Annual Renewal Training  
Apr: CCR Services  
Mar: Stage 2 DBPR Overview  
Feb: Don't Wait  
Jan: The Difference  
Dec: Keep Current or Pay Penalty

Access newsletter archive at  
[www accuratelabs.com](http://www accuratelabs.com)

## Consumer Confidence Report (CCR) Services

The US Environmental Protection Agency's **Consumer Confidence Report (CCR) Rule** requires all community water systems, regardless of size, to prepare and distribute annual water quality reports summarizing information regarding source water, detected contaminants, compliance, and educational information. The purpose of the **CCR Rule** is **to improve public health protection** by providing educational material to allow consumers to make informed decisions regarding any potential health risks pertaining to the quality, treatment, and management of their drinking water supply. July 1st is the deadline for annual distribution of the Consumer Confidence Report to your customers and state or local primary agency for the report covering January 1 through December 31 of the previous calendar year. That means **July 1, 2014 is the deadline for your 2013 CCR.**

**Accurate Engineering Services (AES)** can assist you by **preparing the annual CCR report** for your Community Water System. With the support of AES, clients can rest easy knowing that they are receiving **professional reports in a timely manner**, while ensuring that they adhere to the content requirements set by the USEPA. For years now, AES has helped systems like yours comply with reporting requirements so that you can focus on the daily operations.

**You only have until the end of June** to complete your CCR and distribute it to your customers and the DEQ. If you have not started, or you are not sure where to start, **contact Accurate Environmental** for more information about Consumer Confidence Report services. Call **David Kincannon** at **(800) 516-LABS**. Don't wait until it's too late!

**AES** offers a wide range of **environmental and engineering services** to help treatment systems **operate as efficiently** as possible while continuing to **meet** all required **Federal and State regulations**. Services can be provided as needed, or as a **monthly retainer service** based on the size and needs of your system.

For more information about **Accurate Engineering Services**  
Contact **David Kincannon, P.E.** at **(800) 516-LABS**  
or email [david@accuratelabs.com](mailto:david@accuratelabs.com)

## STILLWATER CLASSES

### JUNE

05	DW Sampling / WW Sampling
12	Biological Processes
19	Operator Math
26	QA and QC

### JULY

08 – 10	"D" Water & Wastewater Oper
14 – 15	"C" Wastewater Operator
18	Open Exam Session #11885
28 – 31	"C" Water Laboratory

### AUGUST

01	Open Exam Session #11884
05 – 07	"D" Water & Wastewater Oper
18 – 19	"C" Water Operator
25 – 28	"C" Wastewater Laboratory

### SEPTEMBER

05	Open Exam Session #12150
09 – 11	"D" Water & Wastewater Oper

## TULSA CLASSES

### JUNE

03	Biological Processes
10	DW Sampling / WW Sampling
17	QA and QC
24	Operator Math

### JULY

11	Open Exam Session #11886
16 – 17	"C" Water Operator
22 – 24	"D" Water & Wastewater Oper

### AUGUST

08	Open Exam Session #11887
11 – 14	"B" Wastewater Operator
20 – 21	"C" Wastewater Operator
26 – 28	"D" Water & Wastewater Oper

### SEPTEMBER

12	Open Exam Session #12153
17 – 18	"C" Water Operator
23 – 25	"D" Water & Wastewater Oper

## ODEQ Renewal Training

June is almost over and every certified operator and laboratory technician needs to have taken at least 4 hours of ODEQ approved training in order to renew their licenses. **Accurate Environmental Training Center** has a few classes left at their Stillwater and Tulsa training centers. If you have not taken any training yet this year, contact **AETC** to sign up for one of their upcoming 4-hour refresher classes before they are full. **If you received your certification training through AETC**, mention that when signing up and **get 50% off your renewal class fees**. There's not much time, or space, left to get into these last few classes, so don't wait. **Call or email AETC today** to reserve your spot!

**Accurate Environmental** is one of the nation's most unique and comprehensive environmental service providers. They not only operate the largest commercial environmental lab in Oklahoma and state-of-the-art operator and laboratory training centers, but also provide laboratory supply sales, field and sampling services with weekly sample pick-up routes, as well as environmental and engineering services.

**Accurate Labs** is comprised of three full-service laboratories, including our headquarters in Stillwater and two additional labs in Tulsa and Oklahoma City. They provide analytical services for drinking water, wastewater, groundwater, soil, sediment, sludge, and hazardous waste. Accurate Labs is nationally certified through The NELAC Institute, and the only commercial lab in Oklahoma that is fully certified for drinking water analysis.

**Accurate Environmental Training Center (AETC)** is an award winning training center offering operator and laboratory certification and renewal classes at their classrooms in Stillwater and Tulsa. Using multiple instructors for each class, and various teaching methods, such as pie charts and standard formulas for math, AETC is able to tailor training to meet the needs of each individual student.

**Accurate Laboratory Supplies (ALS)** is an authorized Hach dealer that can save you valuable time and money on all your laboratory supplies, chemicals, and equipment needs with one simple phone call. ALS even offers FREE DELIVERY to clients along their routine sample pick-up routes.

**Accurate Field Services**, with a team of well-trained field service technicians, provides field and sampling services throughout the state for drinking water, wastewater, soil, sludge, and hazardous waste. Accurate Field Services also has weekly sample pick-up routes to provide their clients with a fast, economical, and safer way to get samples to Accurate Labs for analysis.

**Accurate Engineering Services (AES)** provides expert technical assistance related to municipal and industrial water, wastewater, solid wastes and biosolids, industrial pretreatment, and environmental site assessments. AES is here to help your system meet EPA and DEQ rules and regulations, improve operation performance, and reduce operating costs.