

ACCURATE NEWS

ISSUE 10.15.1

Training schedule for next 2 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 40th St.
Tulsa, OK 74145
Ph (800) 516-LABS

OKLAHOMA CITY

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



Previous Articles

Sep: Laboratory Supplies
Aug: Cryptosporidium (Crypto)
July: Laboratory Techniques
June: CCR Services
May: License Renewal
Apr: Discharge Monitoring (E.coli)

Access newsletter archive at
www.accuratelabs.com

FIELD SERVICES

Accurate Environmental provides **field and sampling services** for drinking water, wastewater, soil, sludge, and hazardous waste analysis. **Accurate Field Services** employs seven **highly trained, professional field service technicians** traveling across the state on weekly sample pick up routes. **Accurate Field Services** provides clients with a **fast, economical, and safer** way to get samples to the laboratory for analysis. The operator will collect and properly preserve the samples, then rest easy knowing that once the samples have been picked up by **Accurate Field Services**, they will arrive at the lab and be analyzed on time. Sample pick up routes extend throughout the state and can be scheduled for **weekly, monthly, or stand-by pickup**.

Accurate Field Services technicians can also perform **complete sampling services using EPA methods** to meet your requirements. **Accurate has the experience and equipment** to perform a variety of different sampling procedures on different sampling matrixes. **Accurate Field Services** has years of experience providing the following sampling services to their clients:

- **NPDES/OPDES monitoring for industrial and municipal discharges**
 - Fully automatic or manual sample collection
- **Drinking water sample collection**
 - Total Coliform, TTHM, HAA5, VOC, etc...
- **Monitor well purging and sample collection**
- **Storm water sample collection**
 - Automatic or manual sample collection
- **Soil sample collection**
 - TCLP, RCRA, Metals, etc...
- **Drum sample collection**
- **Custom sampling events to meet your specific needs**

For more information about **Accurate Field Services** contact **John Russell** at **(800) 516-5227** or email john@accuratelabs.com.



STILLWATER CLASSES

OCTOBER

05 – 06 "C" Water Operator
26 – 29 "A/B" Wastewater Laboratory

NOVEMBER

03 – 05 "D" Water & Wastewater Oper
06 Open Exam Session #12846
16 – 19 "C" Wastewater Laboratory

TULSA CLASSES

OCTOBER

02 Open Exam Session #12845
14 – 15 "C" Wastewater Operator
20 – 22 "D" Water & Wastewater Oper

NOVEMBER

13 Open Exam Session #12847
17 – 19 "D" Water & Wastewater Oper

For more a more complete class listing or to view class descriptions, register for classes online, or download ODEQ exam applications, visit www accuratelabs.com/trainingcenter.php .

Monthly Open Exam Sessions

Accurate Training Center offers Open Exam Sessions every month at the Tulsa and Stillwater Training Centers. Open Exams are for anyone that has already met their training and experience requirements and just needs to take a certification exam. For example, if you missed the exam application deadline for a class that you are taking, you can attend the class as planned, then come back to take you certification exam at the next available Open Exam Session. Open Exams also allow operators to re-take an exam that they did not pass without having to go through the class again. For more information about training and testing opportunities contact Jeff Clarke at (800) 516-5227 or email jeff@accuratelabs.com.

Questions, comments, or suggestions? If you have a question or comment about something you've seen in our newsletter, or if you have suggestions about topics you would like to read about in future newsletters we would like to hear from you. Email your comments or suggestions to jeff@accuratelabs.com .

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.