

ACCURATE NEWS EXTRA!

Accurate Environmental Labs & Training Center



December 2017 - Issue 12.17.2

(800) 516 – 5227

www.accuratelabs.com

REMINDER:

UCMR4 starts in January 2018. Many surface water systems will need to begin monitoring for a total of 30 contaminants. These include 10 cyanotoxins, which are produced by blue-green algae, plus 20 additional contaminants. Participating groundwater systems will not need to monitor for cyanotoxins.

Phase II/V monitoring program also starts in January 2018. The Phase II/V program requires all public water systems serving populations over 10,000 to monitor 13 inorganic chemicals (IOCs), 21 volatile organic compounds (VOCs), and 29 synthetic organic chemicals (SOCs).

Accurate Labs is certified for all testing required for the UCMR4 and Phase II/V monitoring programs. Accurate is also the **only commercial lab in Oklahoma that is fully certified for drinking water analysis.** They are **NELAP certified**, which means they adhere to stringent quality control procedures, ensuring the most accurate and precise data possible.

Accurate Labs' headquarters is located in Stillwater, and they have additional labs in **Tulsa and Oklahoma City.** Multiple locations across the state makes **delivery, pickup, and shipping of samples fast and convenient.** If you have questions about your testing requirements, or need to talk to someone about your sampling schedule, **contact Danny Chance at (800) 516-5227 or email Danny@accuratelabs.com.**

ACCURATE OPERATOR TRAINING CLASSES

STILLWATER CENTER

JANUARY 2018

05 Open Exams
09-11 D W & WW Oper
22-25 C Water Lab

FEBRUARY

02 Open Exams
06-08 D W & WW Oper
12-13 C WW Oper
26-3/1 AB Water Lab

TULSA CENTER

JANUARY 2018

12 Open Exams
23-25 D W & WW Oper

FEBRUARY

09 Open Exams
14-15 C Water Oper
20-22 D W & WW Oper

Don't forget to submit your exam application to ODEQ at least 3 weeks before the exam date!



Three Accurate Environmental Locations in Oklahoma:

Tulsa
6558 E. 40th St.

Stillwater (HQ)
505 S. Lowry St.

Oklahoma City
12036 N. Penn