

SOC Requirements

Synthetic Organic Chemicals (SOC) are man-made, organic (carbon-based) chemicals. SOCs are used as pesticides, herbicides, fuel additives, plasticizers, and as ingredients for other organic compounds. These compounds produce negative effects on people and the environment. Some examples of SOCs are Atrazine, 2,4-D, Glyphosate, and PCBs.

SOC testing is required by the EPA's Phase II/V Program. There are several methods that ODEQ requires Public Water Systems to test for. ODEQ determines how many samples each system will have to collect to stay in compliance. There are 29 SOC compounds that will require monitoring.

Accurate Labs is ODEQ and TNI-certified for all 29 SOC compounds. Accurate Labs is also certified for many other specialized drinking water testing services such as TTHM and THM Potential, HAA5, Radiologicals, Cryptosporidium, Legionella, and all 30 UCMR5 contaminants.

Contact **Danny Chance** for more information about testing services, pricing, or assistance with setting up your sampling schedule.
Call **800.516.5227** or email **Danny@accuratelabs.com**.



OPERATOR & LAB CLASS SCHEDULE

STILLWATER

MARCH

01-03 D W & WW Operator
04 Open Exams
07-10 A/B WW Laboratory
14-17 A/B W Operator

APRIL

01 Open Exams
05-07 D W & WW Operator
11-12 C W Operator
25-28 C W Laboratory

MAY

03-05 D W & WW Operator
06 Open Exams
09-10 C WW Operator
23-26 C WW Laboratory

TULSA

MARCH

11 Open Exams
22-24 D W & WW Operator

APRIL

08 Open Exams
13-14 C WW Operator
19-21 D W & WW Operator

MAY

11-12 C W Operator
13 Open Exams
17-19 D W & WW Operator
23-26 A/B WW Operator

IMPORTANT!!!

Exam applications must be submitted to the ODEQ at least 3 weeks before your class.