

Accurate Labs is one of the few labs in the United States that are nationally certified for **Cryptosporidium** and **UCMR3** analysis



Accurate Labs HQ – Stillwater



Accurate Labs – Oklahoma City

Cryptosporidium is an intestinal parasite that causes gastrointestinal disease in humans that have consumed them in contaminated water. Treating water for Cryptosporidium can be very difficult as they are resistant to disinfection due to a protective cyst that forms around the organism.

The **Unregulated Contaminant Monitoring Rule (UCMR)** program was established to monitor the occurrence and concentrations of up to 30 unregulated contaminants that are thought to occur in many public water systems and may warrant regulation. Using the Contaminant Candidate List (CCL), EPA selects a new monitoring list every five years to determine if new regulations are needed.

Accurate Labs is the **largest commercial lab** in the State of Oklahoma, with **offices in Stillwater, Oklahoma City, and Tulsa**. Their **unmatched expertise and state-of-the-art instrumentation** has helped them grow to become one of the top environmental labs in the country over the last **24 years**. Contact **Accurate Labs** for more information or visit them online at www.accuratelabs.com.



For More Information Call
Raun English or Danny Chance
(800) 516-LABS

www.accuratelabs.com

