



The need for independent laboratory facilities has never been greater, especially in the context of drilling fluids and solids control monitoring. At Kayden we believe a solids control program is one of the critical systems in a drilling application. We are not simply a rental company that supplies tanks and a centrifuge.

Kayden strives to provide solutions to problems through comprehensive solids control packages that save time and money. Our K-Lab is a key tool in both evaluating the effectiveness of current equipment and identifying new solutions to complex problems. By understanding the complexities of drilling fluid and solids control systems, K-Lab creates out-of-the-box thinking and product innovation unmatched by our competitors.



FEATURES AND BENEFITS

- Fully equipped laboratory capable of testing all API 13 testing procedures (Drilling Fluid & Solids Control)
- · Particles size analysis machine
- · Trained and qualified laboratory staff
- · Custom testing available
- · Unbiased drilling fluid comparative analysis

TESTS AVAILABLE IN CANADA INCLUDE:

- · PSA testing for Oil-based Mud and Water-based Mud
- · Retorts/Oil on Cuttings
- Solids Testing
- · Calcium/Hardness
- · Chlorides
- · Plastic Viscosity/Yield Point