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CRUDE BY RAIL SAMPLING & ANALYTICAL SERVICES

Whether your focus is quality, diluent content, commodity value, health & safety, or processing efficiency, you can count on Maxxam for expert help with sampling and analysis of your crude by rail.

The rapid growth of the “Crude by Rail” market presents some analytical challenges - not just for producers, but also for midstreamers, transloaders and refineries. As your partner in science, Maxxam helps you address these complex challenges. We help answer questions for each customer group, such as:

Producers: Are you getting full value for the oil you are loading?

Midstreaming and Transloading Facilities: Are you ensuring operational, quality and health and safety requirements are being met?

Refiners: Are you sure that the crude you are receiving meets your quality standards? Are you getting what you paid for?

Shippers: Are you following current and upcoming regulations for TDG and SDS documentation compliance?

The key advantage of working with us is getting the right answers - our experts know what to test, when and how. Our expert team has developed customized crude by rail (CBR) sampling and analysis packages to ensure your needs are met. Depending on the density of your crude, we will apply the most appropriate sample preparation and analytical methods.

Our field sampling technologists ensure that representative samples are collected following standard protocols; this expertise minimizes the impact of sampling variability and ensures your final results are both reliable and defensible. Maxxam’s Scientific Specialists can also create product specific Safety Data Sheet (SDS) that are customized for the transportation of crude by rail.

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