





Extensive route service

Local lab leadership with 28 years of natural gas laboratory experience

Industry leading turnaround time

Dedicated field techs

Well-known petrochemical industry leader



65323 Highland Hills Rd. Cambridge, OH 43725

740.637.3268

sherrylabs.com/petrochemical

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Sherry Laboratories is pleased to announce its continued growth with the opening of a new natural gas analysis laboratory in Cambridge, Ohio. Sherry Laboratories' Petrochemical Division serves customers in the petrochemical market such as natural gas production, gas transmission pipelines, drilling, exploration as well as liquid hydrocarbon fractionation by providing services such as hydrocarbon analysis for BTU determination, extended analysis, liquid hydrocarbon analysis, sulfur analysis and reference standards manufacturing.

"Sherry Laboratories is excited to be involved with the Utica and Marcellus Shale boom happening in Cambridge and Eastern Ohio," said Ben James, President of Sherry Petrochemical Services. "We support major players in the petrochemical industry in other shale plays and we understand clients operating in this industry need accurate test results in a hurry. We are dedicated to meeting or even exceeding their needs and expectations."

The Cambridge natural gas laboratory will be under the leadership of industry veteran, Mike Perl. Perl has over 28 years of natural gas laboratory experience.

"The Cambrige facility is ideally situated to provide analytical services to customers in both the Utica & Marcellus Shale arena. Sherry Laboratories is well respected within the petrochemical industry for our ability to deliver superior customer satisfaction, quality and rapid turnaround," said Mike Perl, Ohio Laboratory Director

Sherry Laboratories' Cambridge expansion is the second expansion of Sherry Petrochemical in the past year. In October 2011, Sherry Petrochemical opened a natural gas quality analytical lab in Shreveport, La. The Cambridge, Ohio and Shreveport, La. laboratories join a third hydrocarbon laboratory in Scott, La. to complete Sherry Laboratories' Petrochemical Division. In addition to hydrocarbon analysis, the Scott, La. facility also manufactures gas standards such as LNG calibration standards, GPA and custody transfer chromatographic standards.



Laboratory Services

Gas Analysis

- Natural Gas GPA 2261
- BTEX-GPA 2286
- Extended Gas (C12+) GPA 2286
- Olefin by FID
- Refinery Gas
- Helium Content D 1945
- Hydrogen Content D 1945
- Oxygen Content D 1945

Sulfur and Mercaptans

- Total Sulfur GPA 2199 / ASTM – D 5504
- Sulfur Speciation GPA 2199 / ASTM – D 5623

Liquid Analyses

- NGL C6/C7+ GPA 2165
- NGL Capillary GPA 2186
- BTEX GPA 2186
- LPG & NGL Products GPA 2177
- Gasoline Raw Make GPA 2165
- Purity Products GPA 2165

Condensate Analyses

- Capillary
- Shrink
- API Gravity
- BS&W

Why choose Sherry Laboratories?

We provide both gas analysis and gas calibration standards manufacturing.

We're a leader in BTU analysis of natural gas and natural gas liquids.

Our laboratories are state-of-the-art gas chromatography equipped.

We're active in the development of GPA standards.

Dedicated field techs will perform sampling as well as route pickup and delivery services.



Mike Perl Ohio Lab Director Sherry Petrochemical 740.637.3268 mike.perl@sherrylabs.com

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Calibration Standards

Our certified reference standards are blended with expert craftsmanship and traceable to the superior expectations outlined by the National Institute of Standards Technology. We're committed to helping you choose the optimum standards for your application including:

- Natural Gas Blends
- GPA and Custody Transfer Chromatographic Standards
- BTU Determination
- Petrochemical Mixtures
- HRVOC Blends
- Refinery Gases
- Safety Mixtures
- NGL Standards

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