

CONDENSATE ANALYSIS



Pinpoint the precise quality and composition of condensate assets with highly accurate custom analysis packages from the industry leader in condensate analysis.

SPL analytical chemists have the expertise to apply the most appropriate methods and standards to each of our customers' condensate samples, selecting the right test or combination of tests to achieve the most accurate results.

Basic test packages*:

- GPA 2177 C6+ Liquid
- GPA 2186 Extended NGL Liquid
- GPA 2103

A leading industry innovator in condensate analysis, SPL is credited with developing a breakthrough condensate testing method, adopted by GPA in 2003 as GPA 2103. This method improves analytical accuracies for the measurement of condensate with a compositional range exceeding C14—reducing the range of error from 20 percent to less than 5 percent.

In condensate-rich plays, such as the Eagle Ford Shale and Bakken Shale, SPL provides operators with a more accurate assessment of their product—helping them ensure equitable compensation of proceeds to producers, gatherers, midstream facilities and royalty owners. For more information, contact info@spl-inc.com or call (877) 775-5227.

*Tests are performed in accordance with Gas Processors Association (GPA) methodology

100+
CONDENSATE SAMPLES
ANALYZED DAILY

C6+
LIQUID ANALYSIS

GPA 2103
DEVELOPED BY SPL

