

DETERMINATION OF FLASH LOSSES AND VOC EMISSIONS



Secure accurate data for air permit applications and updates.

Essential data is critical to correctly marketing hydrocarbons and ensuring accurate liquid allocation.

SPL provides expert sampling technicians that can procure effective pressurized gas and liquid samples according to methods GPA 2166, API 14.1 and GPA 2174. Our technicians are expertly trained to take extra precaution to ensure that pressurized liquid is not flashed.

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. For the measurement of condensate with a compositional range exceeding C14, this method improves analytical accuracies and reduces the range of error.

SPL has analyzed tens of thousands of condensate and crude oil samples utilizing method GPA 2103—many of which were used for flash emission studies. Testing programs can be customized with the appropriate analytical protocol to achieve results that are useful for flash emissions. We also provide analysis for greenhouse gas emissions by GPA 2261/ASTM D1945.

For more information, contact info@spl-inc.com or call (877) 775-5227.

100+

CONDENSATE SAMPLES
ANALYZED DAILY

GPA 2103

DEVELOPED BY SPL

GPA 2166 & API 14.1

UTILIZED FOR GAS SAMPLE
PROCUREMENT

GPA 2174

UTILIZED FOR LIQUID SAMPLE
PROCUREMENT

