

# **What a Geologist needs to know about Resource Plays: A holistic approach to Resource Play analysis from concept to completion**

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## **Summary (Arial 12pt bold)**

The ability to measure and understand key parameters of unconventional plays is critical in understanding how to best maximize the overall efficiency of your drilling and completions operations and well production. From Regional Analysis to

The abstract title should be in Arial 16pt bold. The names of the authors and the abstract text should be in Arial 10pt normal. Section headers should be Arial 12pt bold. Body text should be Arial 11pt normal.

## **Introduction**

A good abstract presents technically correct ideas with a fresh and enlightening perspective.

## **Theory and/or Method**

Your discussion should be pertinent, focused on the topic and of the appropriate length. To insert a chart, graphic, equation, etc. left click on Insert on the menu bar and then select Object or Picture.

Figure 1: Description of chart, graphic, equation, etc.

## **Examples**

The examples should support your ideas.

## **Conclusions**

Definitive conclusions are made and supported by your data and convincing arguments.

## **Acknowledgements**

Thank you for submitting an abstract to GeoConvention 2013: Integration.

## **References**

Reference Style (use Arial 9pt normal)

Larry, S. M., Curly, H., and Moe, W. W., 1955, Prestidigitation, strabismic filtering and ocular violations in the San Andreas strike slip fault zone: Geophysics, **24**, 338-342.